

Service Manual

ORDER NO. CRT2145

MECHANISM ASSY

CASSETTE MECHANISM

NOTE:

- This service manual describes the operation of the cassette mechanism incorporated in the models listed below.
- When performing repairs, use this manual together with the specific manual for the model under repair.

Model	Service Manual	Mechanism Assy
KEH-1700/X1M/UC KEH-1750/X1M/ES	CRT2134	CZX3049
KEH-1700/X1M/EW KEH-1730/X1M/EW	CRT2133	CZX3050
KEH-1010QR/X1M/EE KEH-1050QR/X1M/ES KEH-1050QRS/X1M/ES	CRT2122	CZX2994
KEH-1030/X1M/ES KEH-1030SW/X1M/ES	CRT2122	

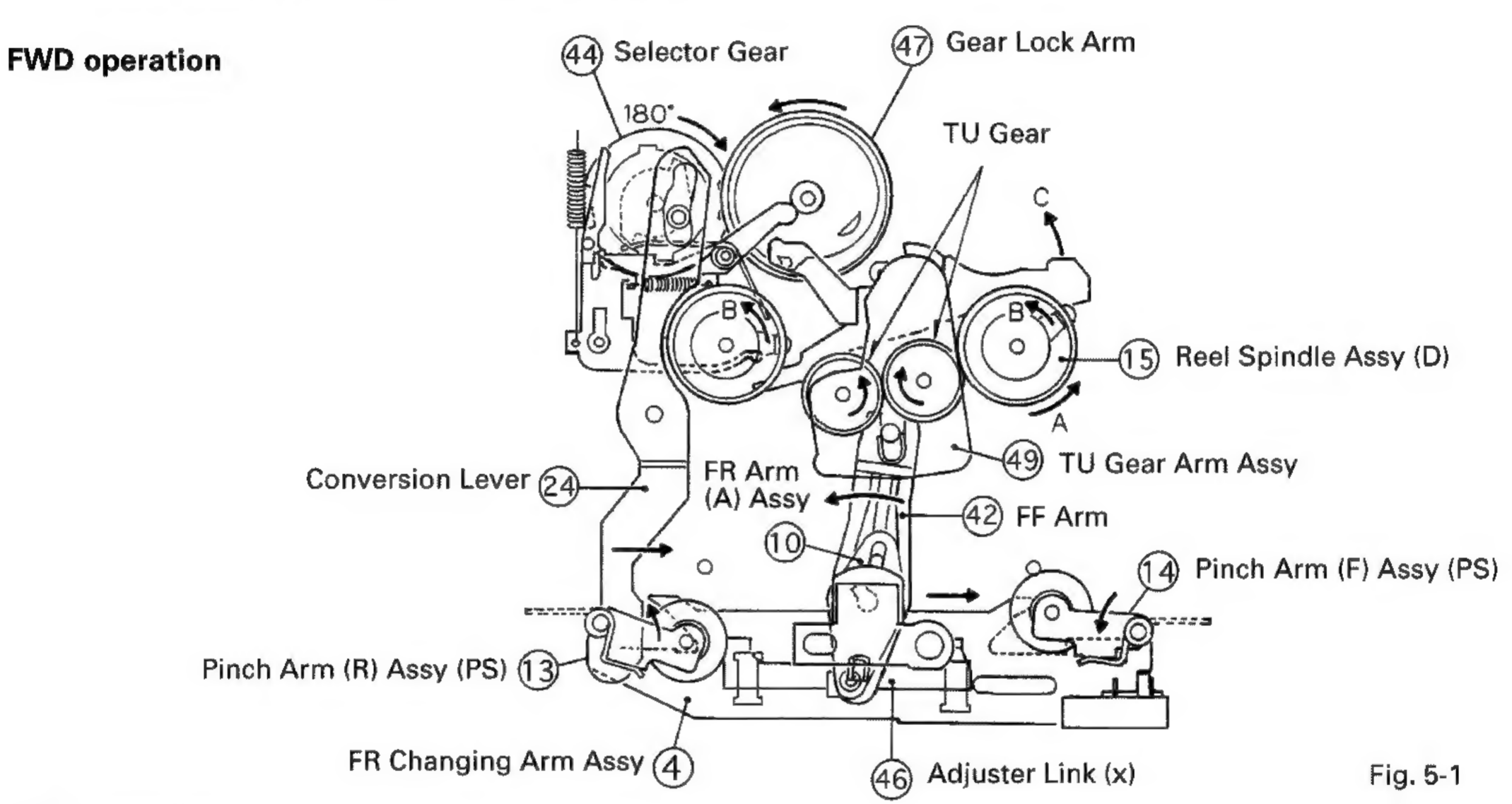
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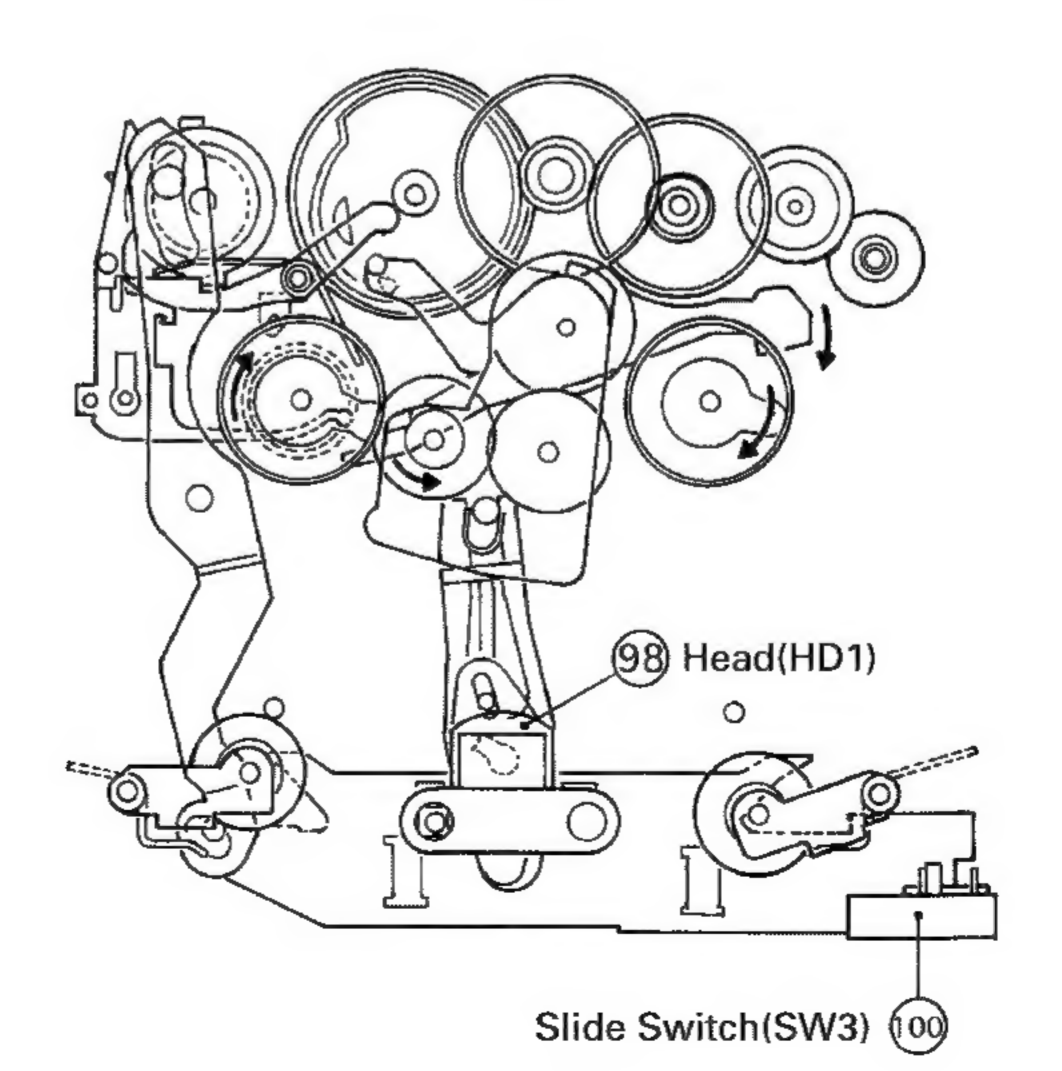
PIONEER ELECTRONIC CORPORATION
4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE INC. P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A. PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 501 Orchard Road, #10-00, Wheelock Place, Singapore 238880

- (8) The Selector Gear 4 rotates by 180 degrees, and locks with the Gear Lock Arm 4.
- (9) By a half rotation (180 degrees) of the Selector Gear 4, the Conversion Lever 4 and the FR Changing Arm Assy 4 move.
- (10) The Pinch Arms (F) Assy (PS) and (R) Assy (PS) (4) and (3) and the Slide Switch(SW3) (4) are switched by the FR Changing Arm Assy (4). At the same time, the Head(HD1) (8) is moved upward and downward by the linked Adjuster Link (X) (6). The TU Gear Arm Assy (4) is switched by the FR Arm (A) Assy (6) and FF Arm (2) to change the direction (FWD and REV).



REV operation



6

Fig. 5-2

4.2 MANUAL PROGRAM OPERATION

- (1) Pressing the FF and REW Lever (AT) (30 and 31) simultaneously moves the Program Arm (A) in the direction shown by the arrow, by the pressure of the Program Arm Spring (7). (Fig.6)
- (2) The Program Arm (a) is then moved further by the guiding hole of the lever.
- (3) The movement of the Program Arm (A) is conveyed to the Change Lever (B) (B), Selector Link (B) (B), Ratchet (4) and then Gear Lock Arm (7).
- (4) The Gear Lock Arm (1) is unlocked. The Dash Spring (1) causes the Selector Gear (4) to rush and engage with the Detector Gear (4). The Selector Gear (4) rotates.
- The projecting portion of the cam of the Selector Gear 44 taps the Ratchet 40. The Gear Lock Arm 47 is released from the Ratchet 40, returns to the given position, and locks the Selector Gear 44.

- (6) Due to the Lock of the Gear Lock Arm (47), the Selector Gear (44) rotates by 180 degrees and stops.
- (7) By a half rotation (180 degrees) of the Selector Gear (4), the Conversion Lever (2) and the FR Changing Arm Assy (4) moves.
- (8) The Pinch Arm (F) Assy (PS) and (R) Assy (PS) (14) and (13) and the Slide Switch(SW3) (10) are switched by the FR Changing Arm Assy (4). At the same time, the Head(HD1) (19) is moved upward and downward by the linked Adjuster Link (X) (46). The TU Gear Arm Assy (49) is switched by the FR Arm (A) Assy (10) and FF Arm (42) to change the direction of rotation (FWD and REV) of the Reel Spindle Assy (D) (15).

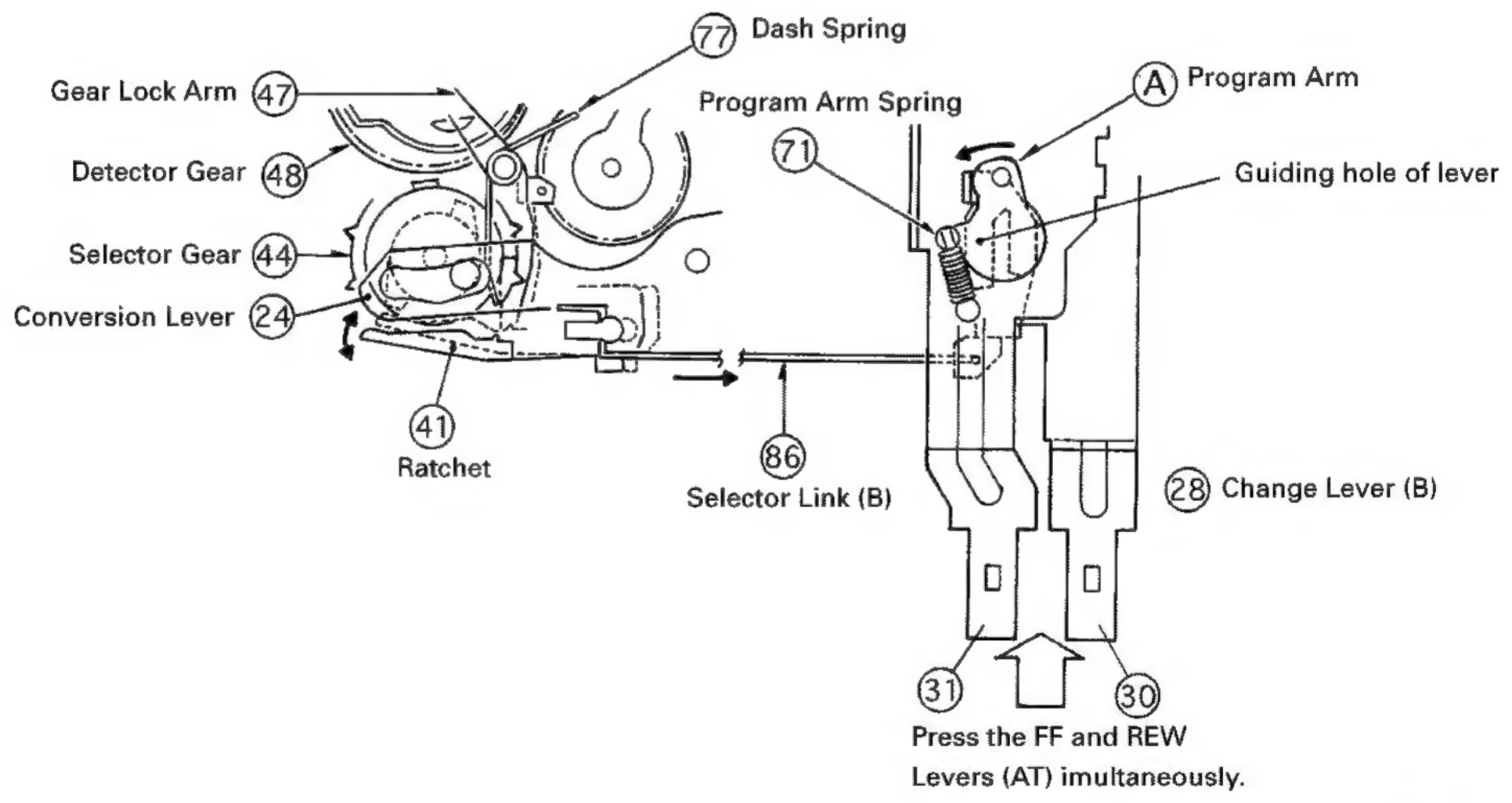


Fig. 6

4.3 AUTO REPLAY OPERATION

- (1) When the rotation of the Reel Spindle Assy (D) (§) stops, the detection mechanism operates. (For the operation of the detection mechanism, refer to 4.1 OPERATION OF THE DETECTION MECHANISM.)
- (2) After detection, the system operates in reverse. The FR Changing Arm Assy 4 moves and the linked Adjuster Link (X) 46 taps the Lock Arm (A) 2 to unlock the FF and REW Levers (AT) (30 and 31).
- (3) The FF and REW Levers (AT) (3) and (3) return to the given position by the pressure of the FF/REW Lever Spring (4). Then the Head Plate Assy (S) (2) is pushed out by the pressure of the Head Plate Spring (6).

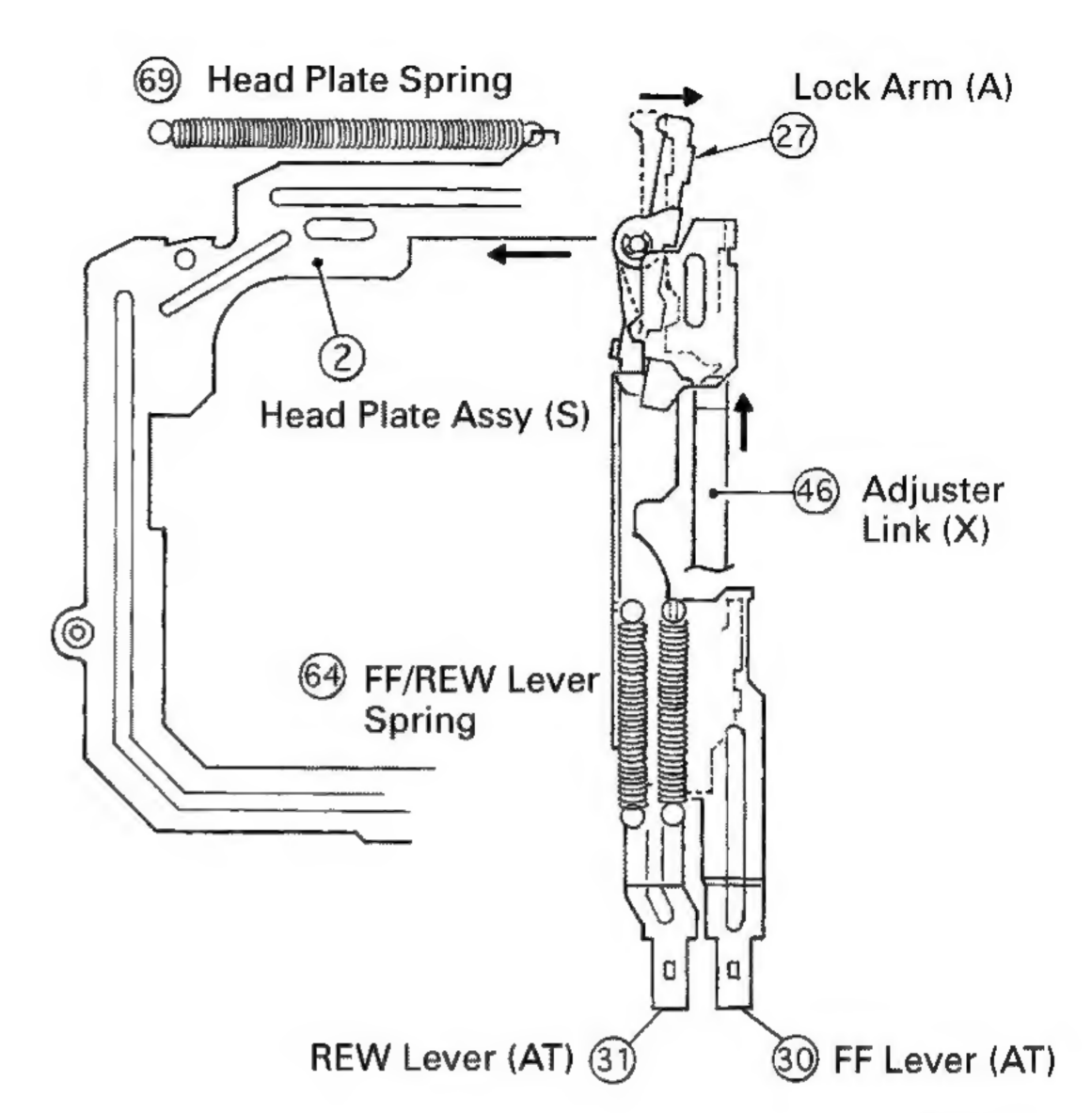


Fig. 7

4.4 CASSETTE INSERTION AND LOADING OPERATION

- (1) Inserting a cassette rotates the Center Plate Spring (B) ® in the reverse direction to activate pressure in the withdrawal direction.
- (2) The Tape Hooker @ withdraws the cassette by the pressure of the Spring.
- (3) The Tape Hooker ② taps the Eject Cam Lock Assy ⑥ to unlock the Eject Cam ②. Then the Eject Cam ② moves in the direction shown by an arrow in the Fig.8.
- (4) The Eject Cam ② lowers the Cassette Hanger (X) ②, and the Head Plate Assy (S) ② moves forward.
- (5) The tooth of the Cassette Hanger (X) ② shifts the Power Switch(SW1) ⑨ to ON.

The tooth of the Cassette Hanger (X) shifts the Power Switch(SW1) 99 to ON.

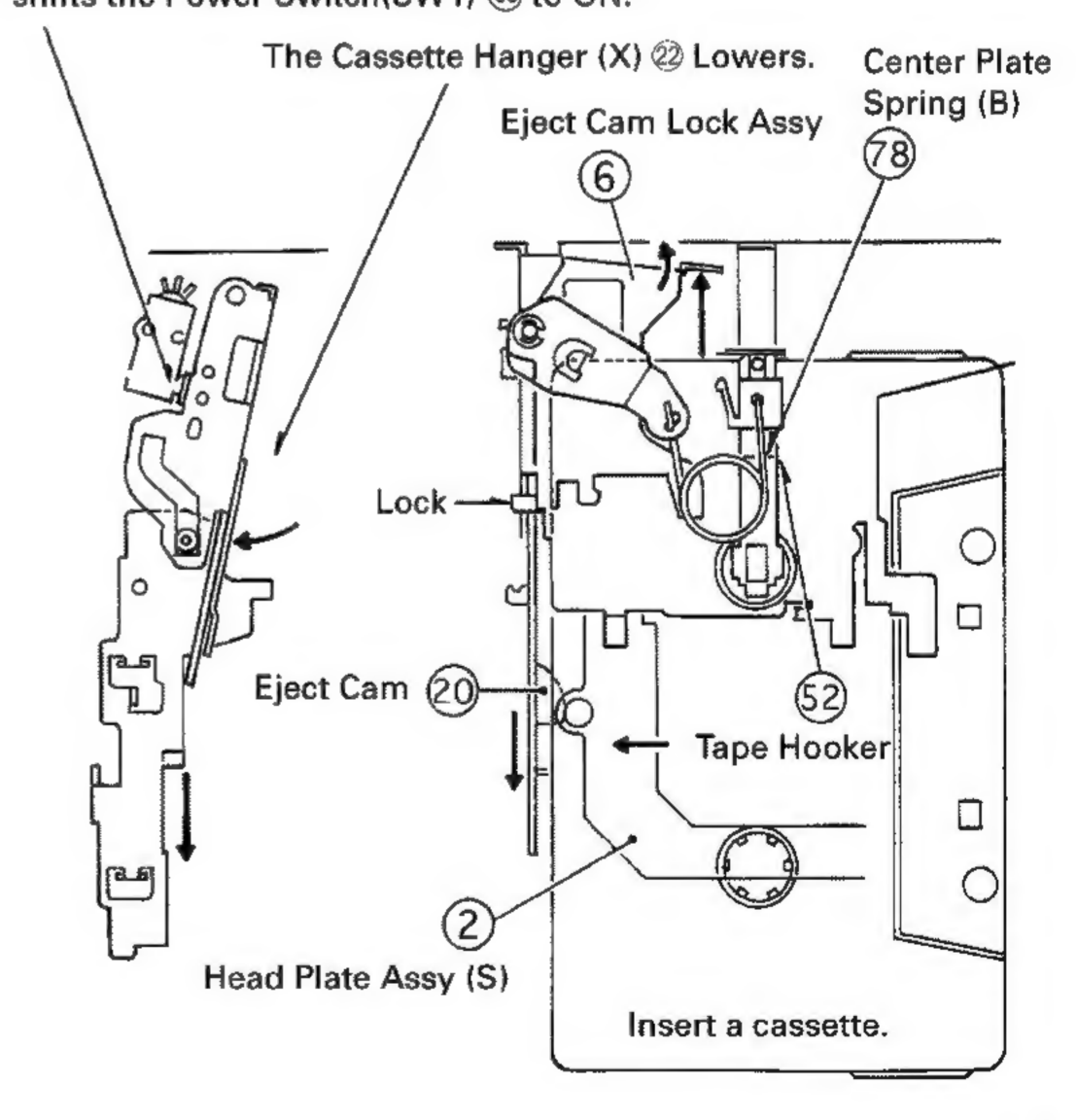
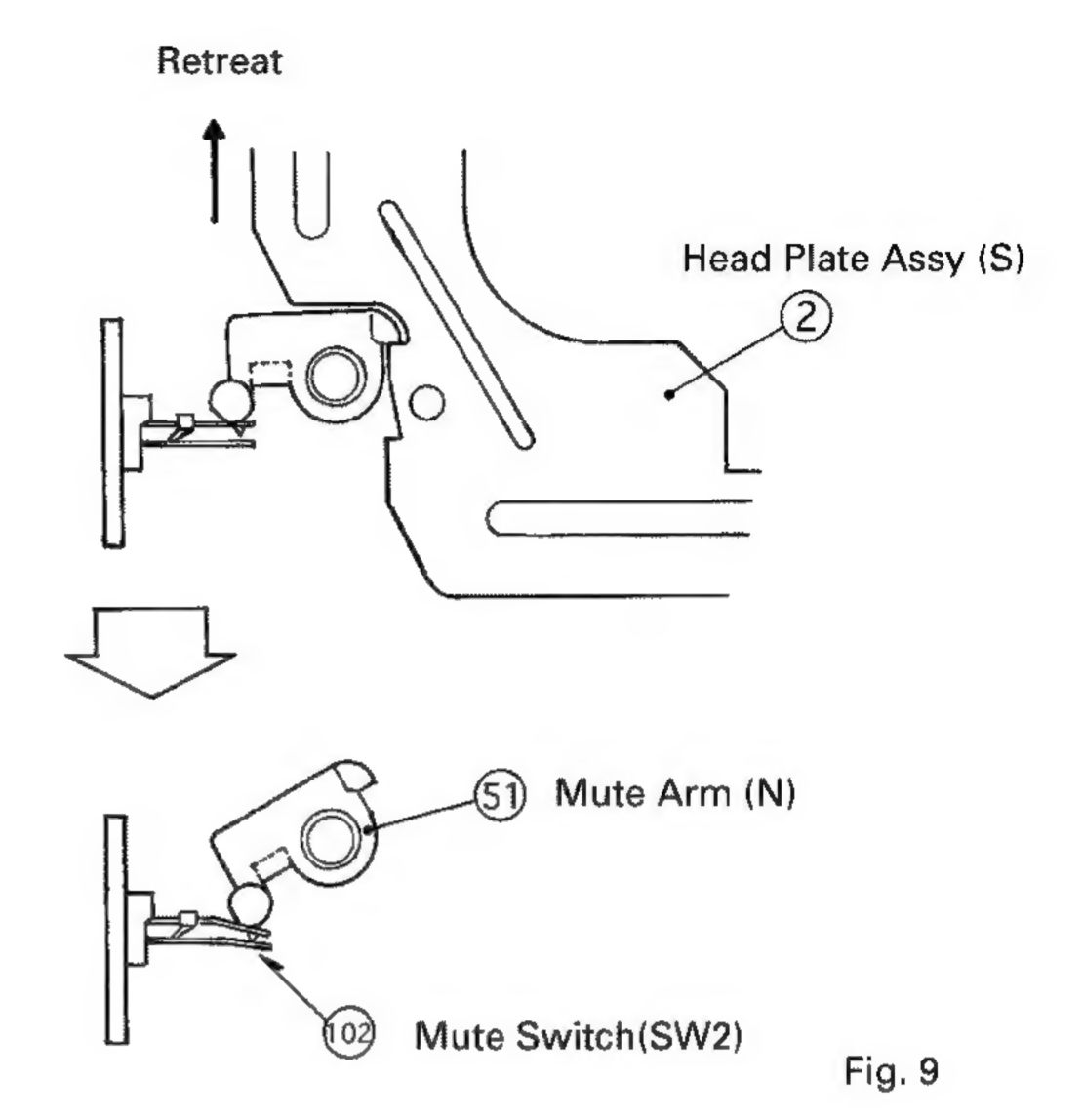


Fig. 8

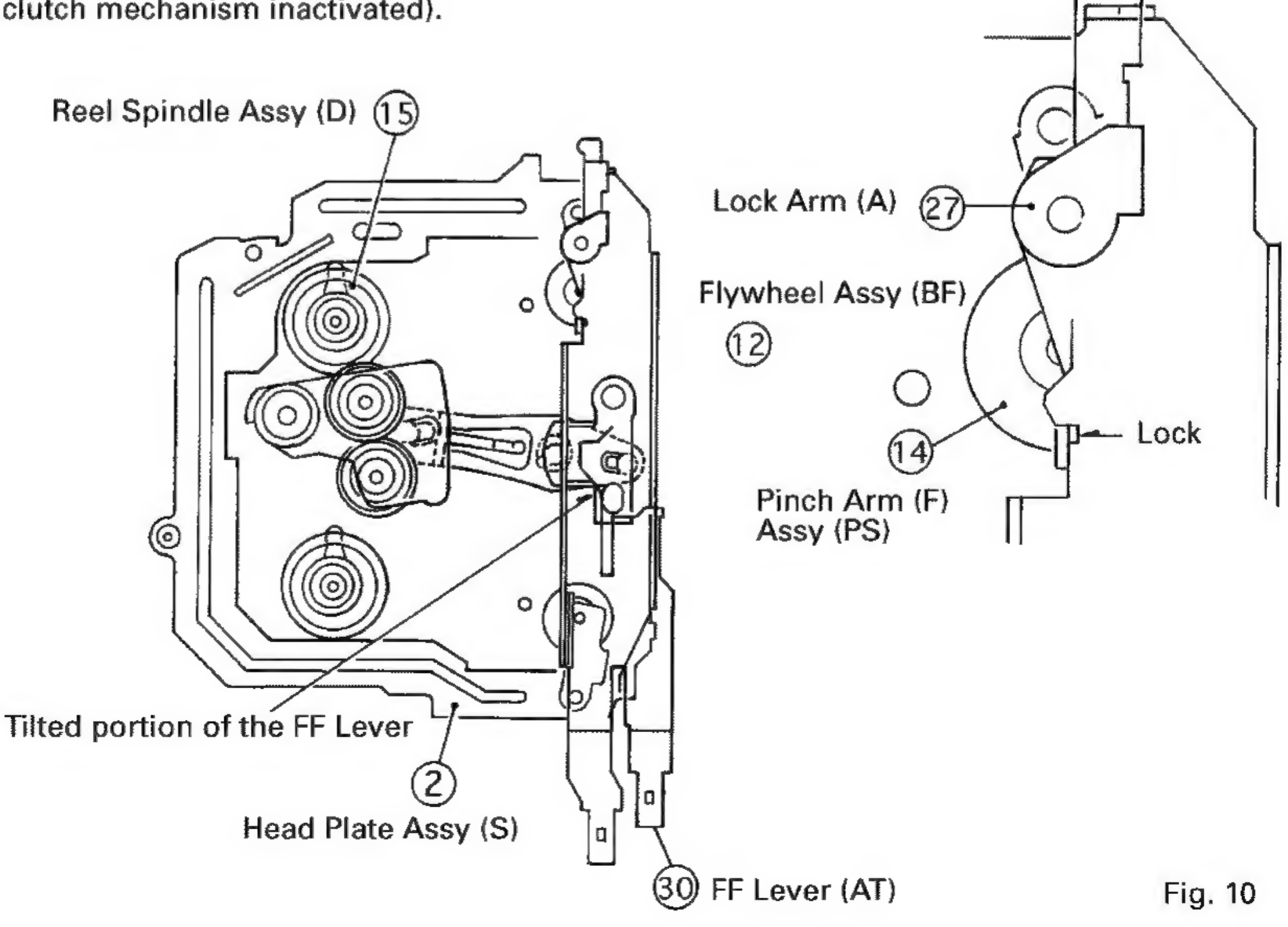
4.5 MUTE MECHANISM

- (1) Pressing the FF Lever (AT) ③ or REW Lever (AT) ③ (FF/REW operation) retracts the Head Plate Assy (S) ②.
- (2) When the Head Plate Assy (S) ② retracts, the Mute Arm (N) ⑤ presses the Mute Switch(SW2) ⑩ to shift it to ON.



4.6 FF OPERATION (IN THE FWD DIRECTION)

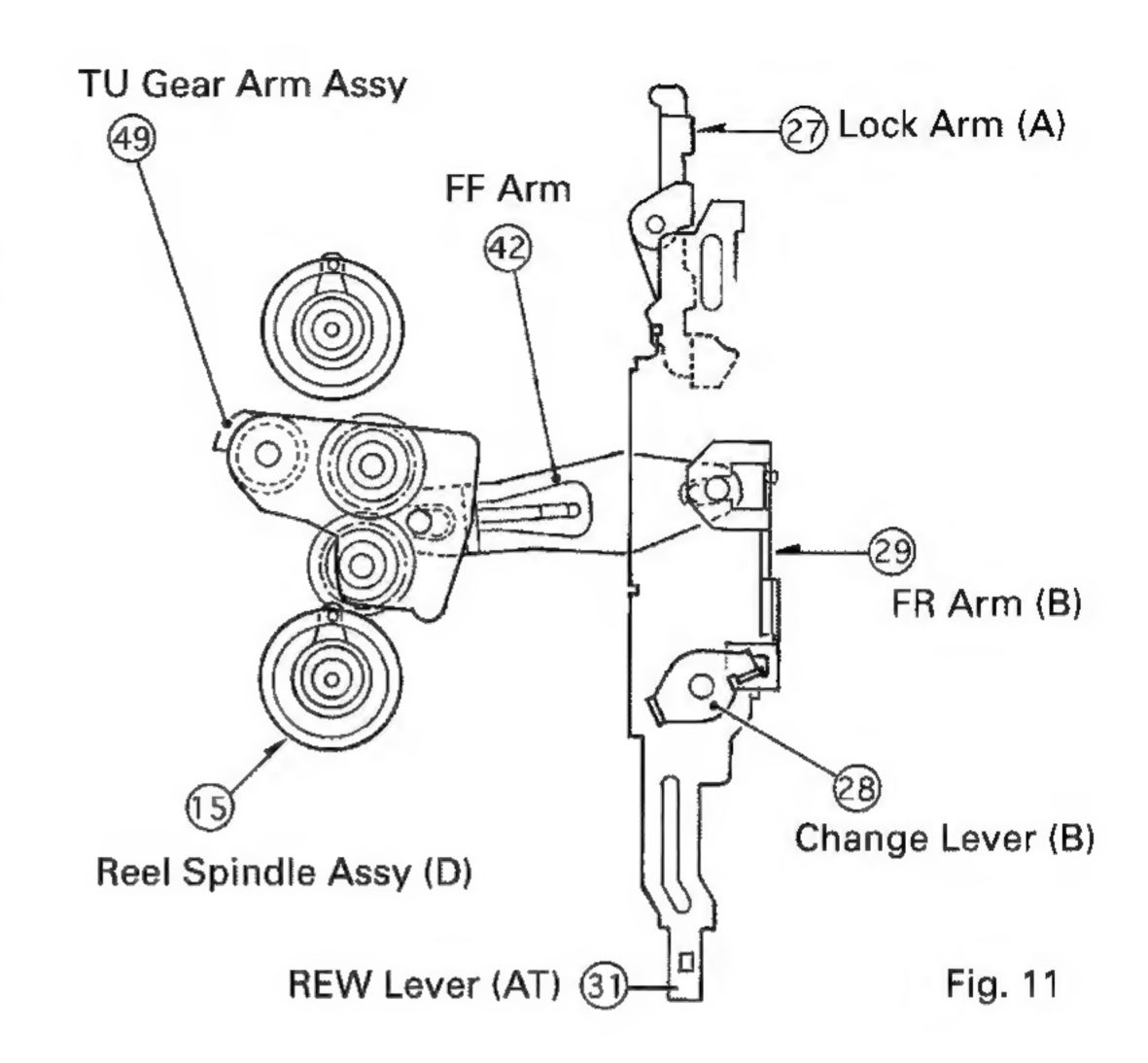
- (1) When the FF Lever (AT) 30 is pressed, it locks with the Lock Arm (A) 27.
- (2) The tilted portion of the FF Lever (AT) ③ retracts the Head Plate Assy (S) ②. When the Head Plate Assy (S) ② moves backward, the Pinch Arm (F) Assy (PS) ④ moves away from the Flywheel Assy (BF) ②.
- (3) Then, the Reel Spindle Assy (D) (5) rewinds the tape (with the clutch mechanism inactivated).



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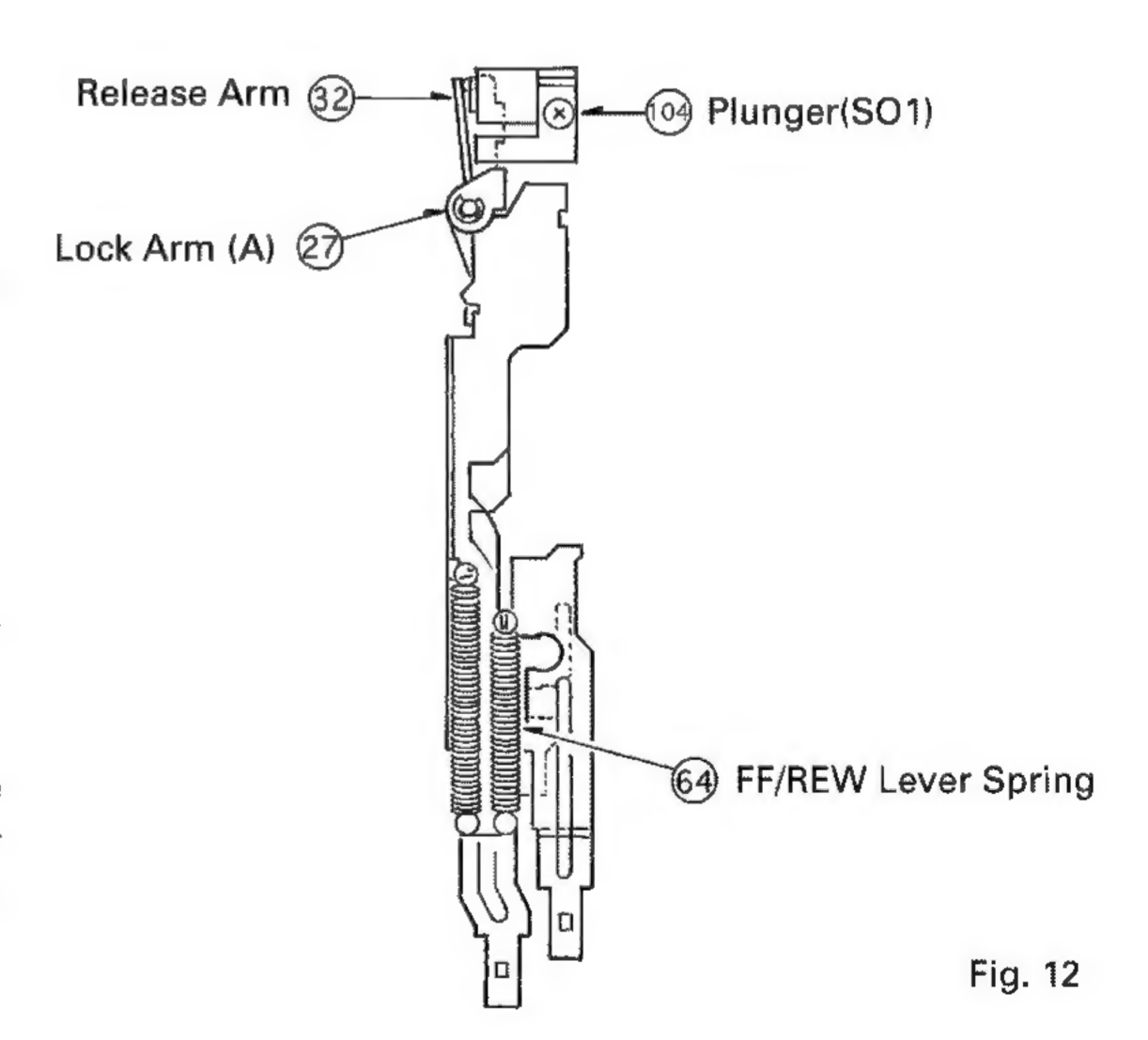
4.7 REW OPERATION (IN THE FWD DIRECTION)

- (1) When the REW Lever (AT) ③ is pressed, it locks with the Lock Arm (A) ②.
- (2) The tilted portion of the REW Lever (AT) ③ retracts the Head Plate Assy (S) ②. When the Head Plate Assy (S) ② moves backward, the Pinch Arm (F) Assy (PS) ④ moves away from the Flywheel Assy (BF) ①.
- (3) The tooth of the REW Lever (AT) ③ presses the Change Lever (B) ② links to the FR Arm (B) ②, FF Arm ④, and then TU Gear Arm Assy ④.



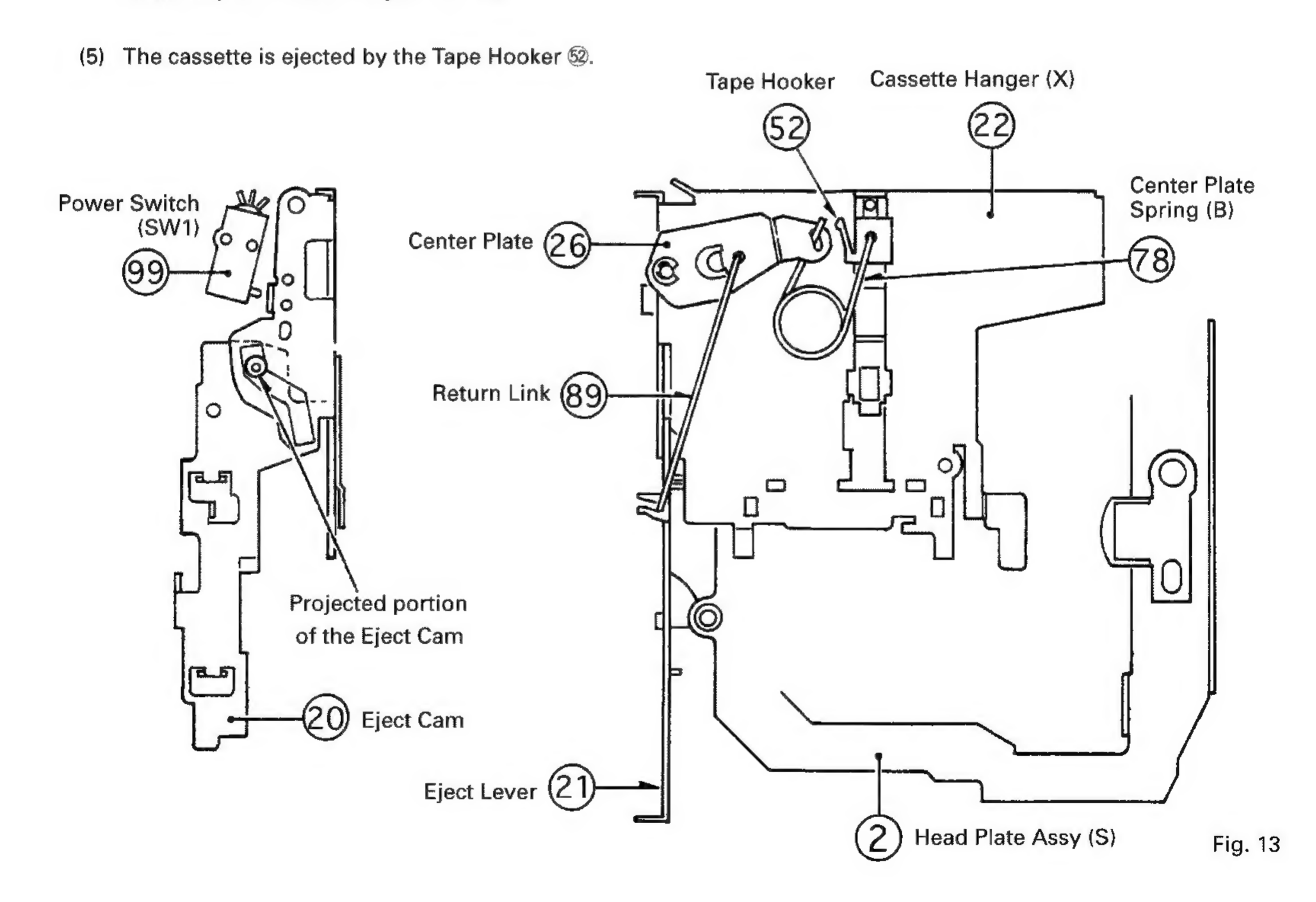
4.8 AMS OPERATION

- (1) The FF and REW Levers (AT) (30 and 31) are locked by the Lock Arm (A) 27.
- (2) The Release Arm ② is pulled by the Plunger(SO1) ③.
- (3) The Release Arm ③ strikes the Lock Arm (A) ② to unlock it.
- (4) The FF and REW Levers (AT) (30 and 31) are returned by the pressure of the FF/REW Lever Spring 64, the Head Plate Assy (S) 2 is pushed out, and the system plays back.

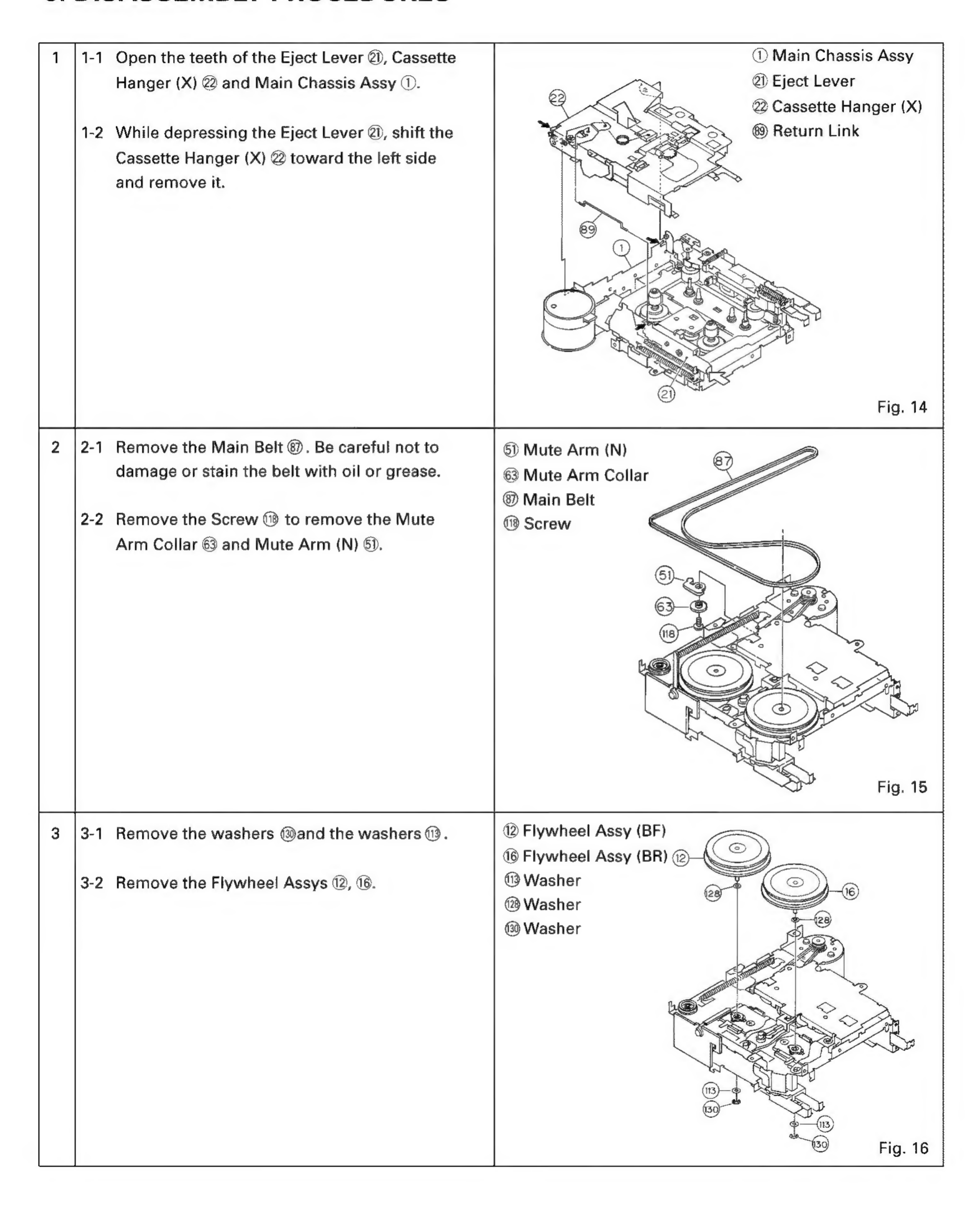


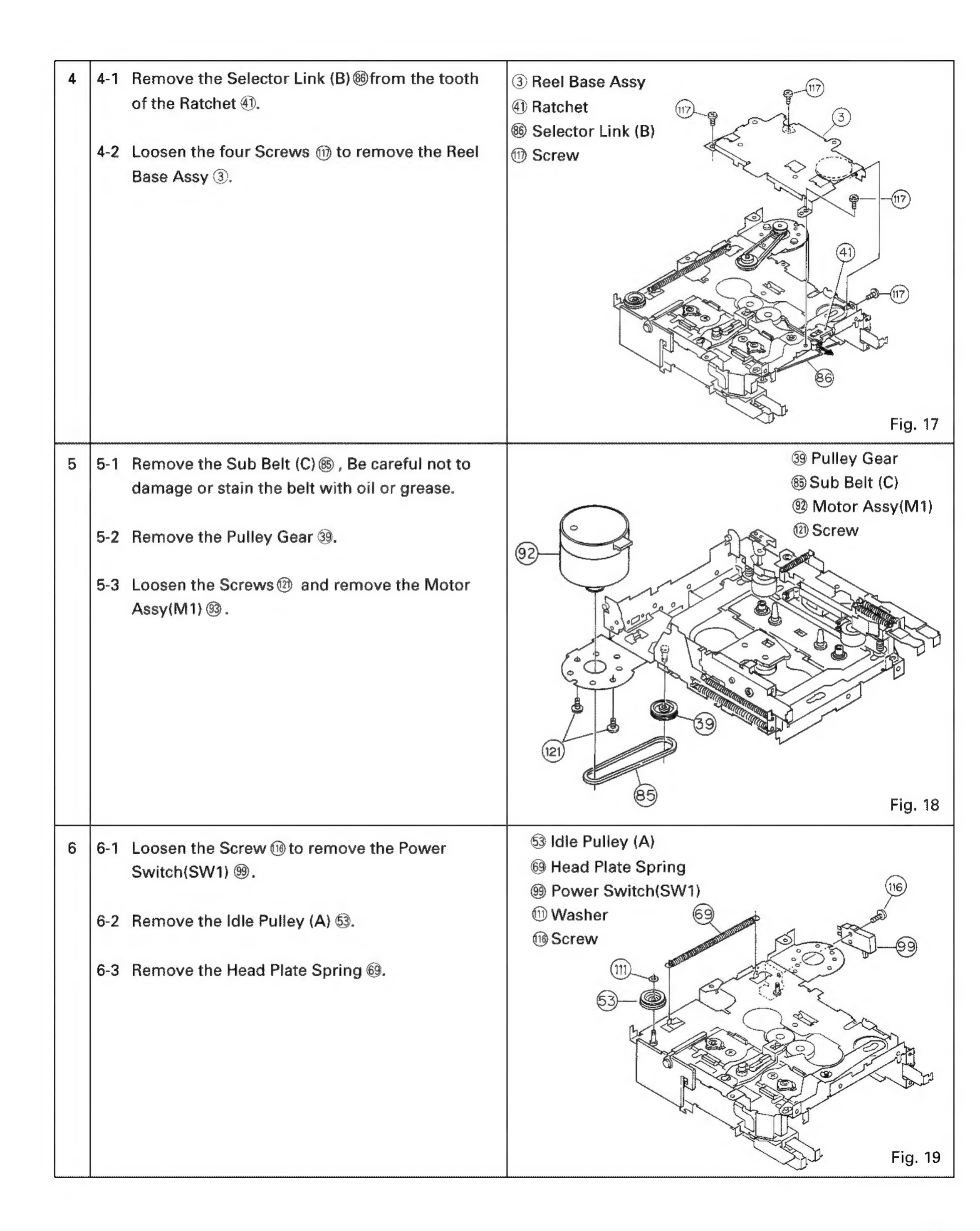
4.9 EJ OPERATION (CASSETTE EJECTION)

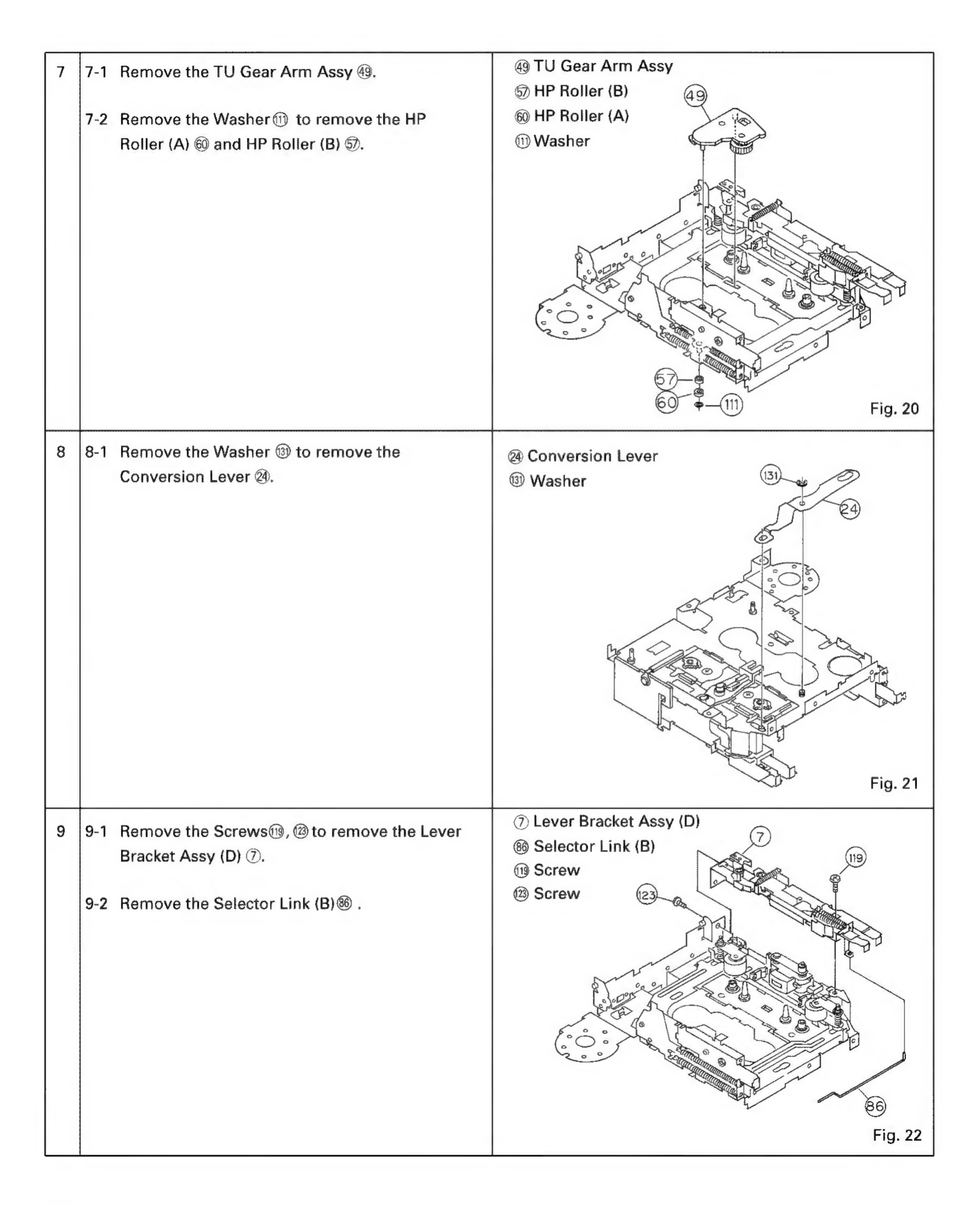
- (1) Press the Eject Lever ②. The Eject Lever ② pushes the Eject Cam ②. The cam (tilted portion) of the Eject Cam ② retracts the Head Plate Assy (S) ②.
- (2) Then, the Head Plate Assy (S) ② pushes the Pinch Arm (F) Assy (PS) and (R) Assy (PS) (4) and (3) to retract them.
- (3) The Cassette Hanger (X) ② is lifted by the projected portion of the Eject Cam ②. The lifted Cassette Hanger (X) ② shifts the Power Switch(SW1) ⑨ to OFF. At the same time, the Return Link ⑩ pushes the Center Plate ⑥ to rotate the Center Plate Spring (B) ⑧ in the reverse direction.
- (4) The pressure of the Center Plate Spring (B) (B) causes the Tape Hooker (D) to move toward the ejection direction. The Tape Hooker (D) moves the Eject Cam Lock Assy (E) to lock the Eject Cam (D).

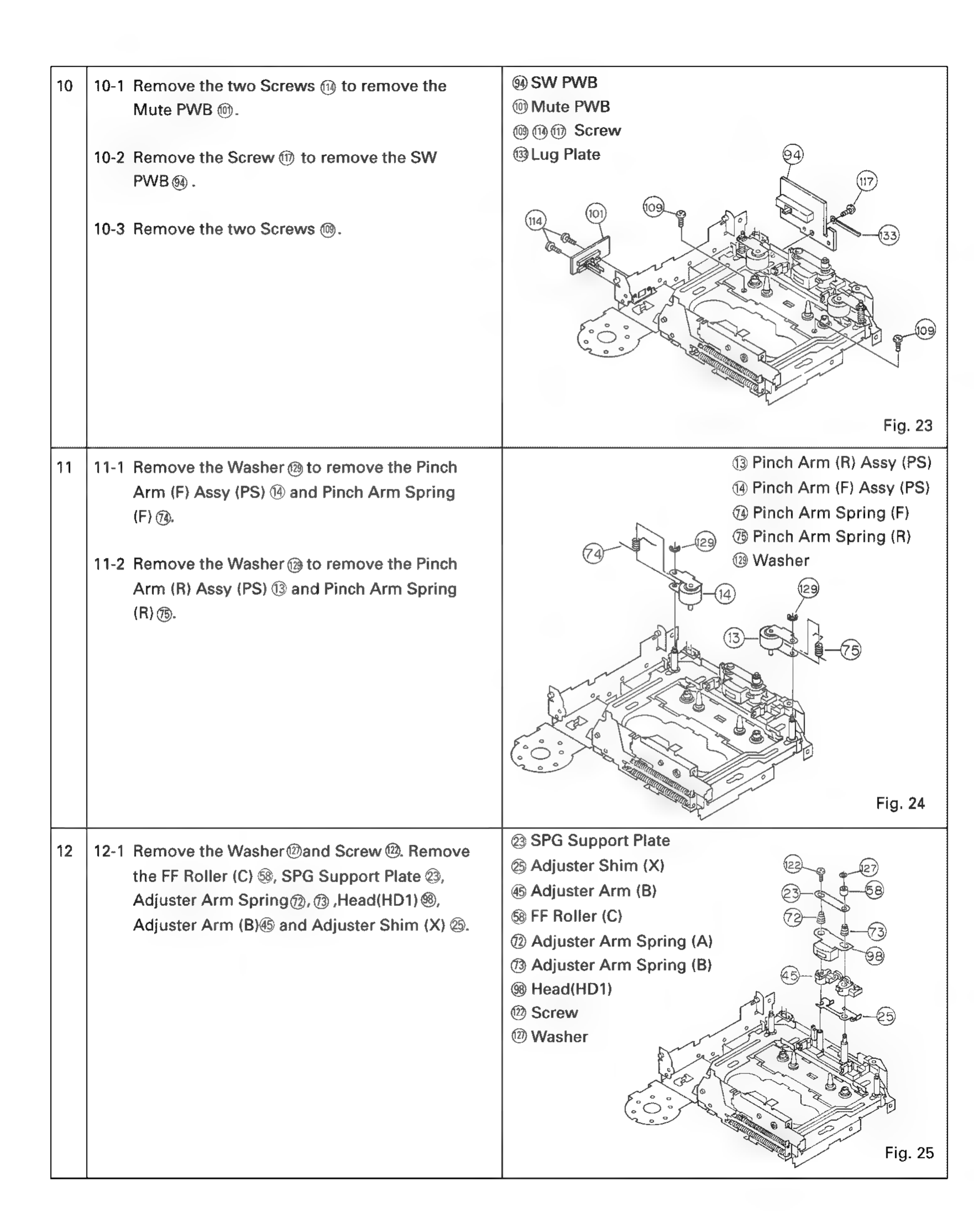


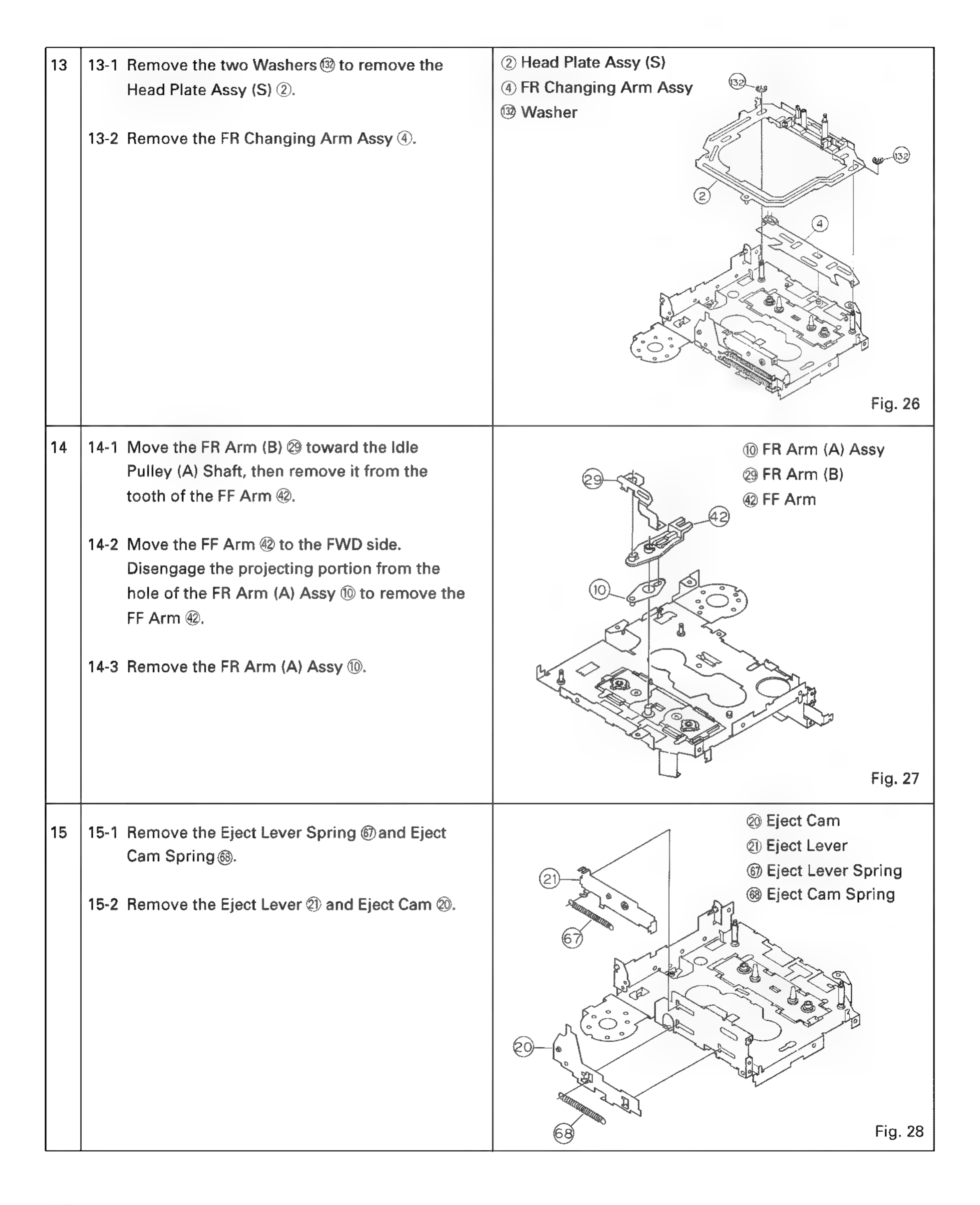
5. DISASSEMBLY PROCEDURES









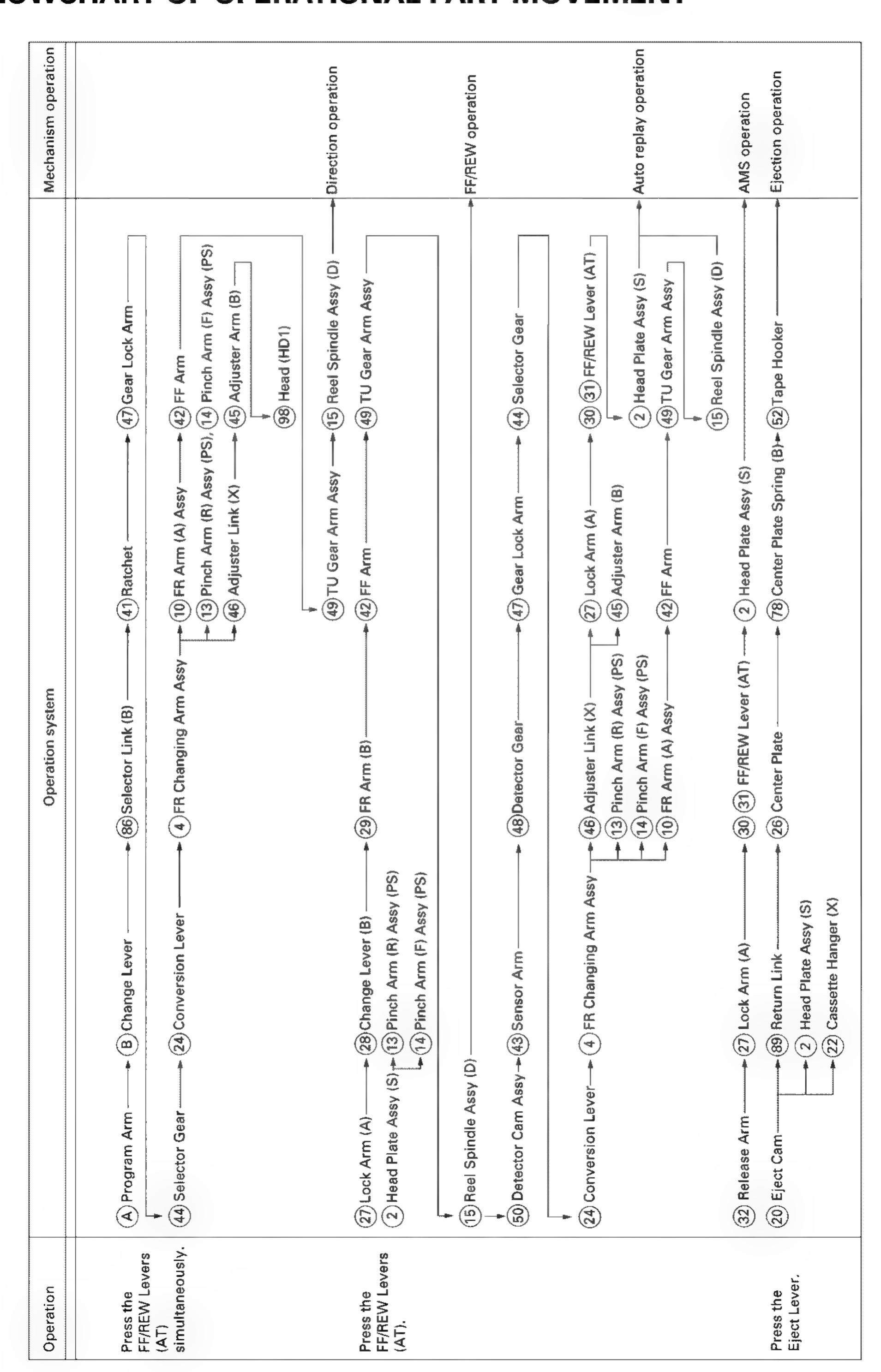


16-1 Remove the two Screws (a). Move the CM
Bracket Assy (PH) (i) in the direction shown
by the arrow, then remove the CM Bracket
Assy(PH) (i).

(b) CM Bracket Assy (PH)
(c) Screw

(c) Fig. 29

1. FLOWCHART OF OPERATIONAL PART MOVEMENT



2. NAMES OF PARTS

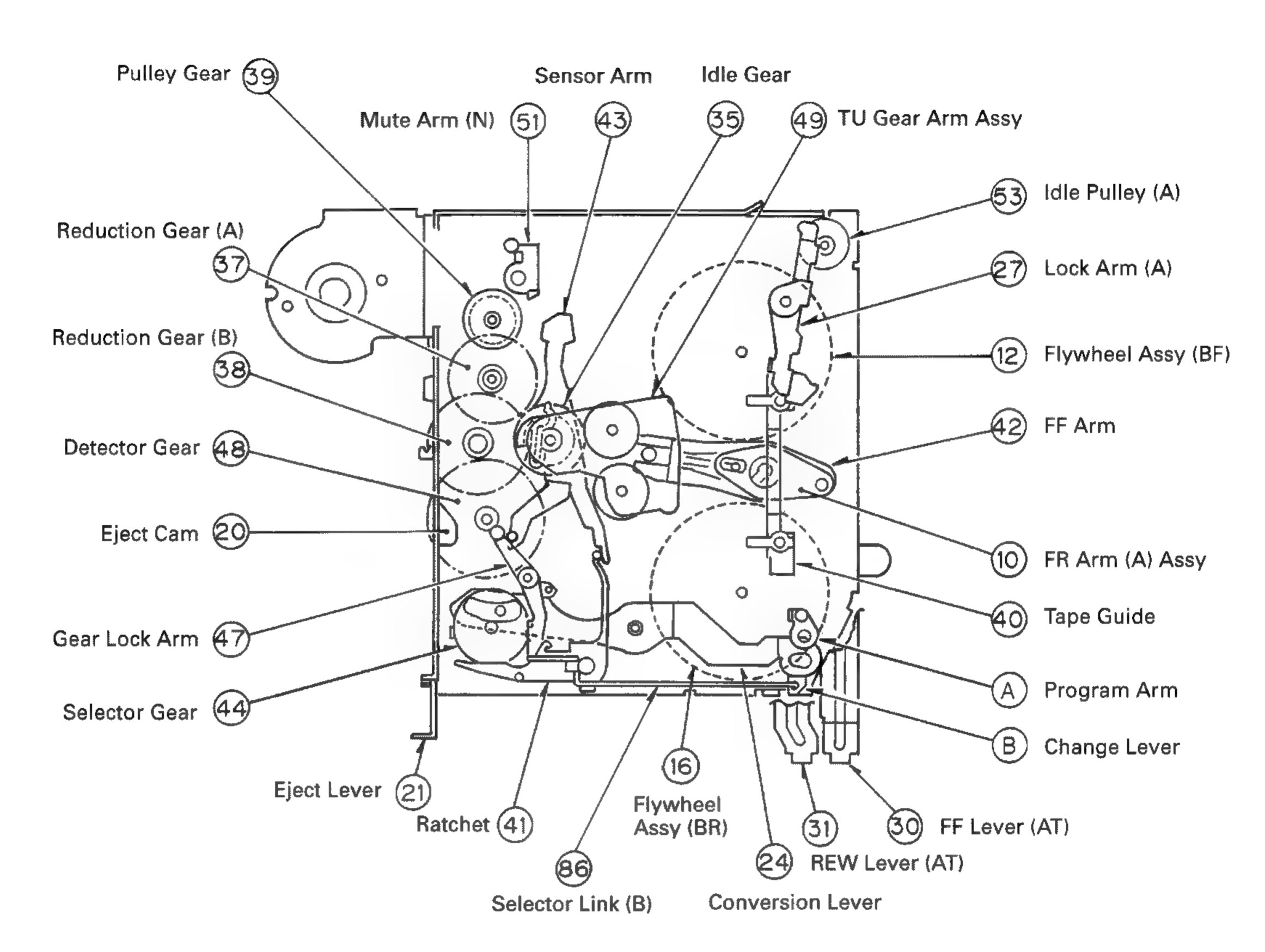


Fig. 1

3. OUTLINE OF ELECTRIC-PART LINKAGE

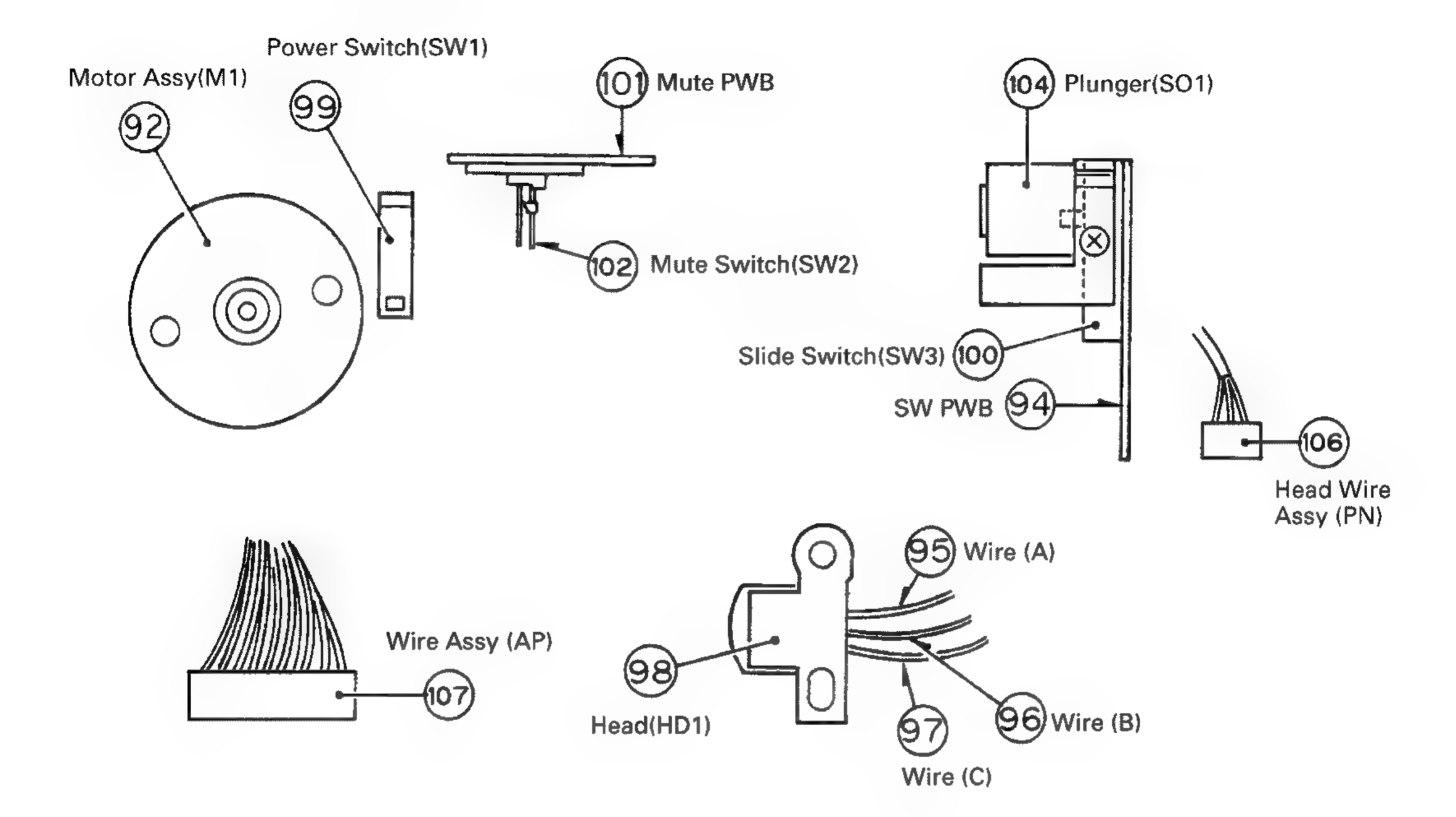


Fig. 2

4. MAIN OPERATIONS

4.1 OPERATION OF THE DETECTION MECHANISM

- (1) The Detector Cam Assy 50 generates rotational power in the direction B as shown by an arrow in the Fig.3 as the Reel Spindle Assy (D) 15 rotates.
- (2) The Sensor Arm (3) turns as shown by the arrows C in the Fig. 3, on the fulcrum A by the rotational force of the Detector Cam Assy (5).
- (3) The Detector Gear 48 always rotates. The sensing pin of the Sensor Arm 43 moves along the outer cam.

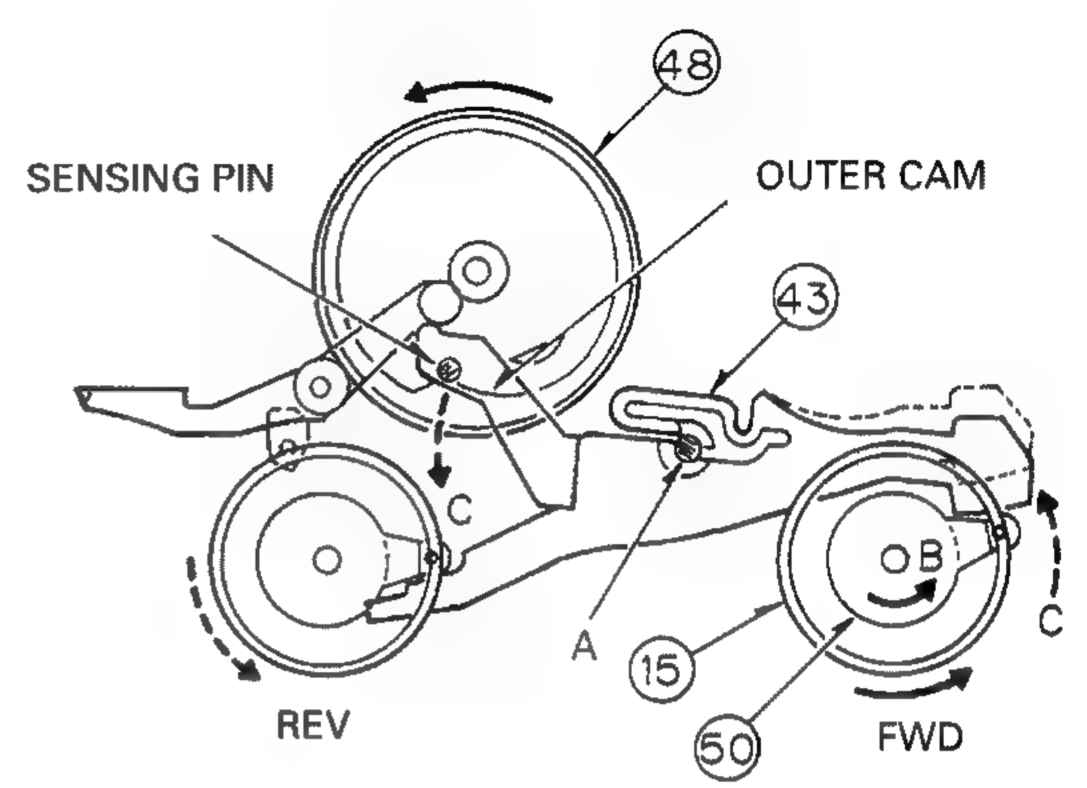


Fig. 3

- (4) When the Reel Spindle Assy (D) (5) stops (or tape rewinding is completed), the Detector Cam Assy (9) also stops.
- (5) When the Detector Cam Assy (5) stops, the Sensor Arm (4) also stops turning in the direction C (Fig.3), and stands still.
- (6) The sensing pin of the Sensor Arm (3) is pushed toward the fulcrum of the Detector Gear (48) by the inside cam of the Detector Gear (48). (Fig. 4)
- (7) This movement unlocks the Gear Lock Arm from the Selector Gear Lock Arm from the Selector Gear frushes toward the Detector Gear with the pressure of the Dash Spring . When the Selector Gear frushes engaged with the Detector Gear frushes toward the Detector Gear frushes the Detector Gear

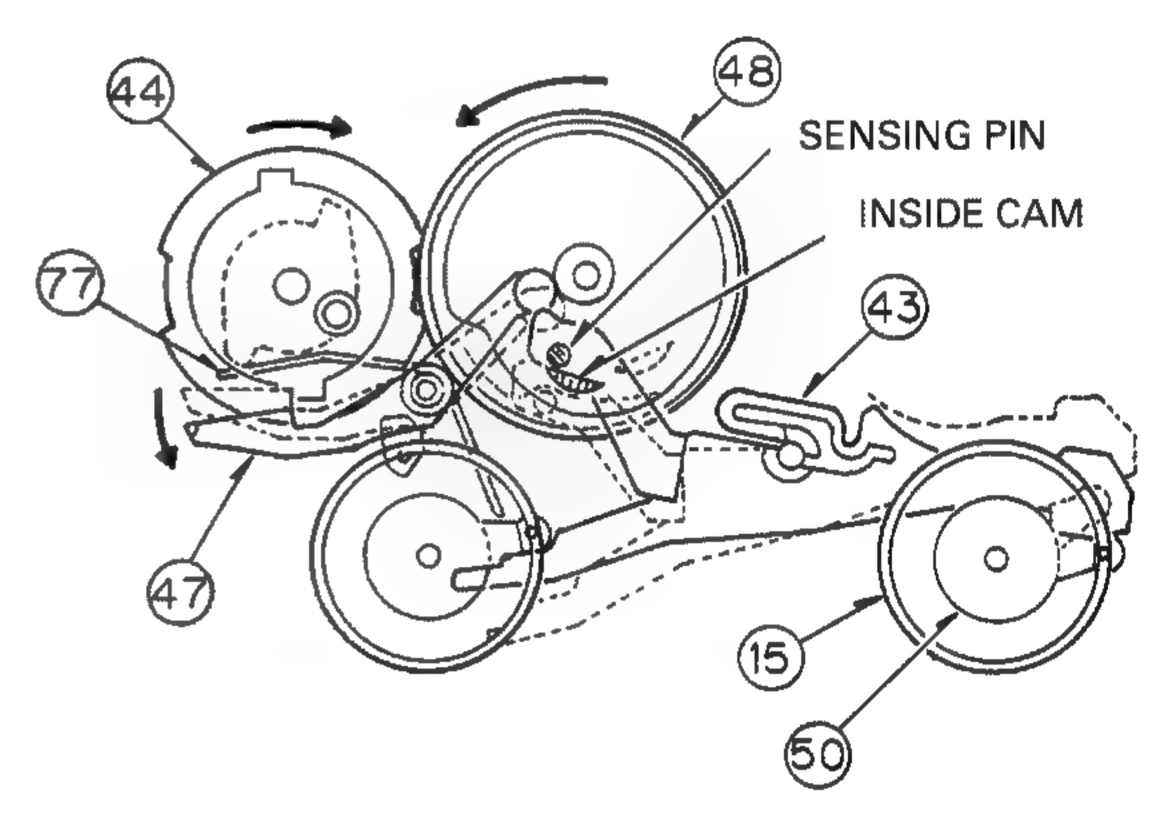
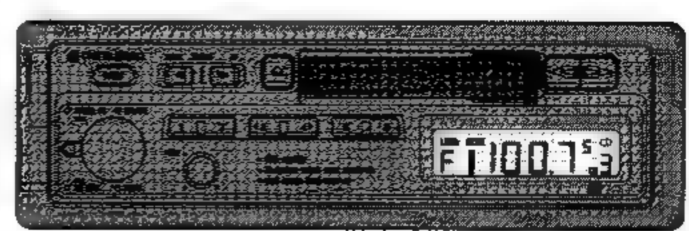


Fig. 4



Service Manual

KEH-1010QR



ORDER NO. CRT2122

CASSETTE CAR STEREO WITH FM/MW/LW ELECTRONIC TUNER

KEH-10100BR X1M/EE

CASSETTE CAR STEREO WITH FM/AM ELECTRONIC TUNER

KEH-1050GR X1M/ES

CASSETTE CAR STEREO WITH FM/AM/SW ELECTRONIC TUNER

KEH-10500RS XIM/ES

NOTE:

See the separate manual CRT2145 for the cassette mechanism deschiption.

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1. SAFETY INFORMATION

This service manual is intended for qualifief service technicians; it is not meant for the casual do-it-your selfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should mot risk trying to do so and refer the repair to a qualified service technician.

WARNING!

Lithium batteries. Danger of explosion. Replacement must be done by qualified personnel and only by following the instructions given in the service manual.

This warning is stated on the product or in the operating instructions. When replacing the lithium batteries, follow the note below.

Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire.

The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

Note: The lithium battery installation position is shown in the exploded view and the P.C. board pattern.

ADVARSEL!

Lithiumbatteri — Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

Denne advarsel or angivet på produktet eller i brugsvejledningen. Ved udskiftning af lithium batterierne følges nedenstående anveisning.

Batterierne må kun udskiftes med batterier af samme type og mærke.

VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

Denna varning finns på apparaten eller i bruksanvisningen. Följ nedanstående anvisningar vid byte av litiumbatterier. Batterierna får endast bytas ut mot litiumbatterier av samma typ och fabrikat.

2. EXPLODED VIEWS AND PARTS LIST

2.1 PACKING

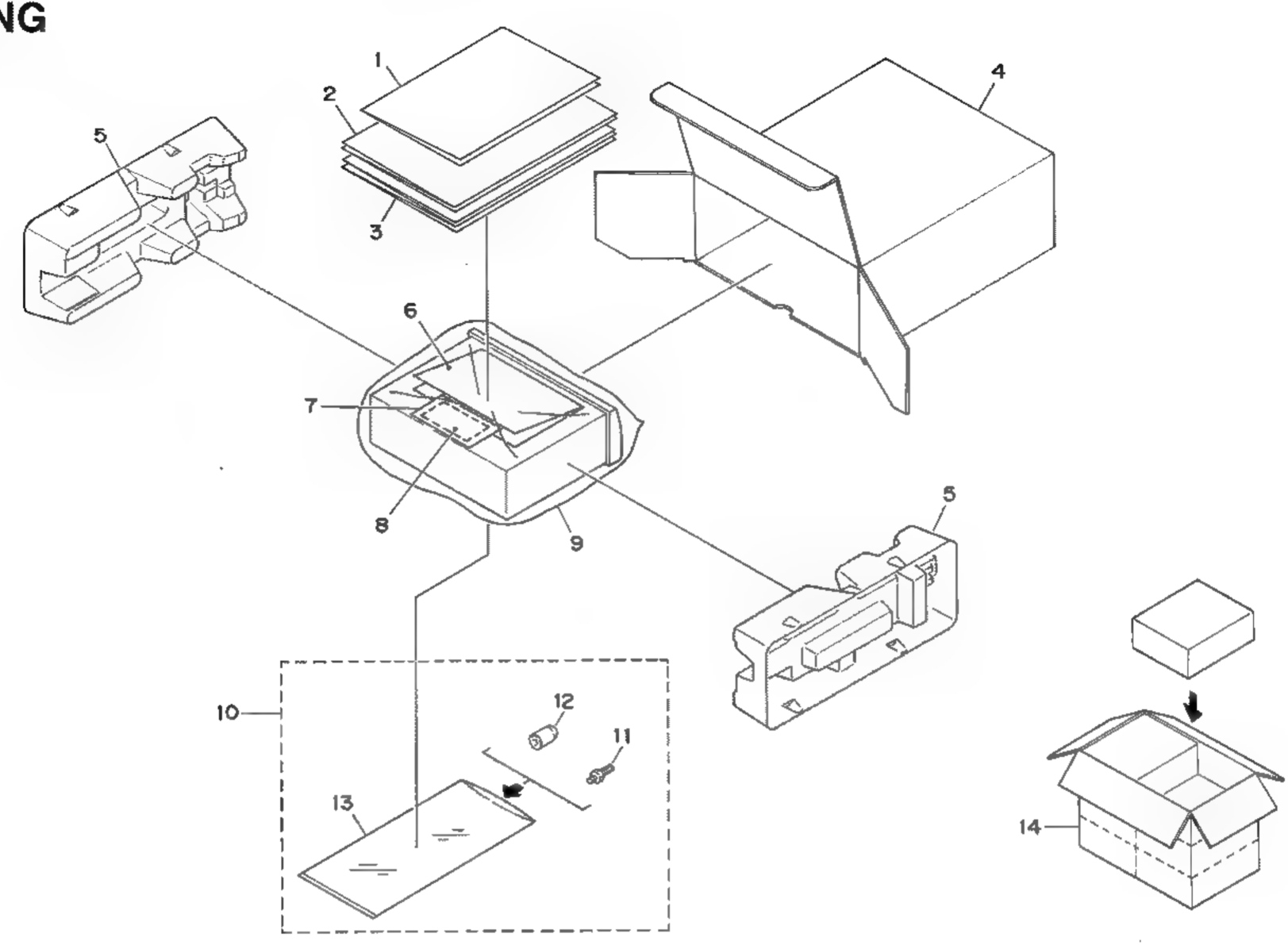


Fig.1

NOTE:

- Parts marked by * * are generally unavailable because they are not in our Master Spare Parts List.
- Screws adjacent to ▼ mark on the product are used for disassembly.

(1)PARTS LIST

Mark No. Description	Part No.	Mark No. Description	Part No.
1 Warranty Card	See Contrast table(2)	6 Card	CRP1174
2 Owner's Manual	See Contrast table(2)	7 Card	CRP1176
3 Installation Manual	See Contrast table(2)	8 Silica Gel	AEN7001
4 Carton	See Contrast table(2)		CZE2903
5 Protector	CZH5523	10 Accessory Assy	CZE2945
		11 Screw	CBA1002
		12 Bush	CNV1009
		13 Polyethylene Bag	CZE2908
		14 Contain Box	See Contrast table(2)

(2)CONTRAST TABLE

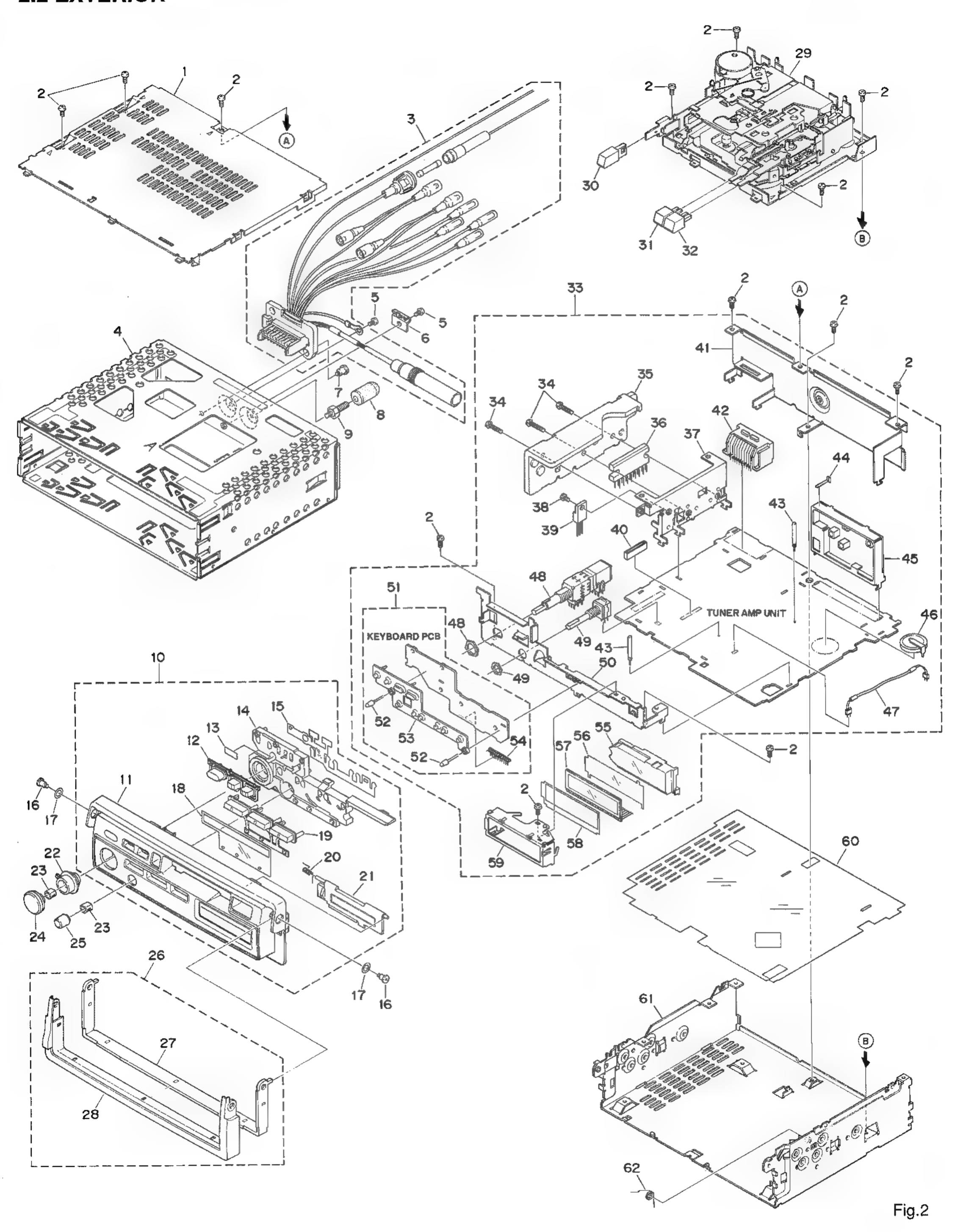
KEH-1010QR/X1M/EE,KEH-1050QR/X1M/ES and KEH-1050QRS/X1M/ES have the same construction except for the following:

	Part No.		
Marl No. Symbol and Description	KEH-1010QR/X1M/EE	KEH-1050QR/X1M/ES	KEH-1050QRS/X1M/ES
1 Warranty Card	CRY1087	Not used	Not used
2 Owner's Manual	CZR2926	CZR2928	CZR2930
3 Installation Manual	CZR2927	CZR2929	CZR2929
4 Carton	CZH5561	CZH5559	CZH5563
14 Contain Box	CZH5562	CZH5560	CZH5564

Owner's Manual or Installation Manual

	OWING S IN	MINMI OF MOTORING OF INCHES		
	Part No.	Language	Part No.	Language
	CZR2926	English,Rosia	CZR2929	English,Spanish,Portugal,Arabic
ļ	CZR2927	English, Rosia	CZR2930	English,Spanish,Portugal,Arabic
	CZR2928	English, Spanish, Portugal, Arabic		

2.2 EXTERIOR



KEH-1010@R,1050@R,1050@RS

EXTERIOR(1)PARTS LIST

Mark No.	Description	Part No.	Mark No. Description	Part No.
	Cover	CZN6707	31 Button (REW)	CZA5515
2	Screw	BSZ26P060FMC	32 Button (FF)	CZA5514
3	Cord Assy	See Contrast table(2)	33 Tuner Amp Unit	See Contrast table(2)
	Box	CZN6710	34 Screw	BMZ26P120FMC
5	Screw	BSZ30P050FMC	35 Heat Sink	CZN6702
6	Holder	CZN6625	36 IC (IC400)	TA8215H
7	Screw	CBA1073	37 IC Fixer	CZN6701
8	Bush	CNV1009	38 Screw	BMZ30P060FMC
9	Screw	CBA1002	39 Transistor (Q501)) 2SD2394(DEF)
10	Grille Assy	See Contrast table(2)	40 Plug (11P)(CN20	1) CZK2938
11	Grille	See Contrast table(2)	41 Rear Chassis	CZN6723
12	Button (BAND, DOWN/TUNING/UP)	CZA5517	42 Plug (20P)(CN40	1) CZK2930
13	Sheet	CZN6729	43 Clamper	CZK2923
14	Lens	CZN6713	44 Plate	CZN6730
15	Sheet	CZN6732	45 Tuner Unit (TU10	See Contrast table(2)
16	Screw	CZB2921	46 Battery (B1)	CZE2949
17	Washer	CZB2968	47 Connector (2P)(C	CN1-2) CZD2975
18	Sheet	CZN6731	48 Volume (VR401)	CZC2638
19	Button (1-6)	CZA5518	49 Volume (VR301)	CZC2637
20	Spring	CZB2973	50 Bracket	CZN6699
21	Door	CZA5519	51 Keyboard PCB	See Contrast table(2)
22	Knob (FAD)	CZA2982	52 Lamp (PL601,PL	602) See Contrast table(2)
23	Spring	CZA2949	53 Rubber Contact	CZN6717
24	Knob (VOLUME)	CZA2981	54 Connector (10P)	(CN601) CZK2932
25	Knob (TONE)	CZA5520	55 Lens	CZN6714
26	Handle Assy	CZX2995	56 Sheet	CZN6719
27	' Handle	CZN6708	57 LCD (LCD1)	CZA5526
28	Cover	CZN6715	58 Sheet	CZN6728
29	Cassette Mechanism Assy	CZX2994	59 Bracket	CZN6704
30	Button (EJECT)	CZA5516	60 Insulator	CZN6709
			61 Chassis Assy	CZN6695
			62 Spring	CZB2972

(2)CONTRAST TABLE

KEH-1010QR/X1M/EE,KEH-1050QR/X1M/ES and KEH-1050QRS/X1M/ES have the same construction except for the following:

		Part No.	
Mark No. Symbol and Description	KEH-1010QR/X1M/EE	KEH-1050QR/X1M/ES	KEH-1050QRS/X1M/ES
3 Cord Assy	CZD2970	CZD2970	CZD2972
10 Grille Assy	CZX2998	CZX2997	CZX2999
11 Grille	CZN6720	CZN6711	CZN6721
33 Tuner Amp Unit	CZW5504	CZW5501	CZW5506
45 Tuner Unit (TU100)	CZW2996	CZW2997	CZW2998
51 Keyboard PCB	CZW5503	CZW3000	CZW3000
52 Lamp (PL601,PL602)	CZE2948	CZE2947	CZE2947

2.3 CASSETTE MECHANISM MODULE

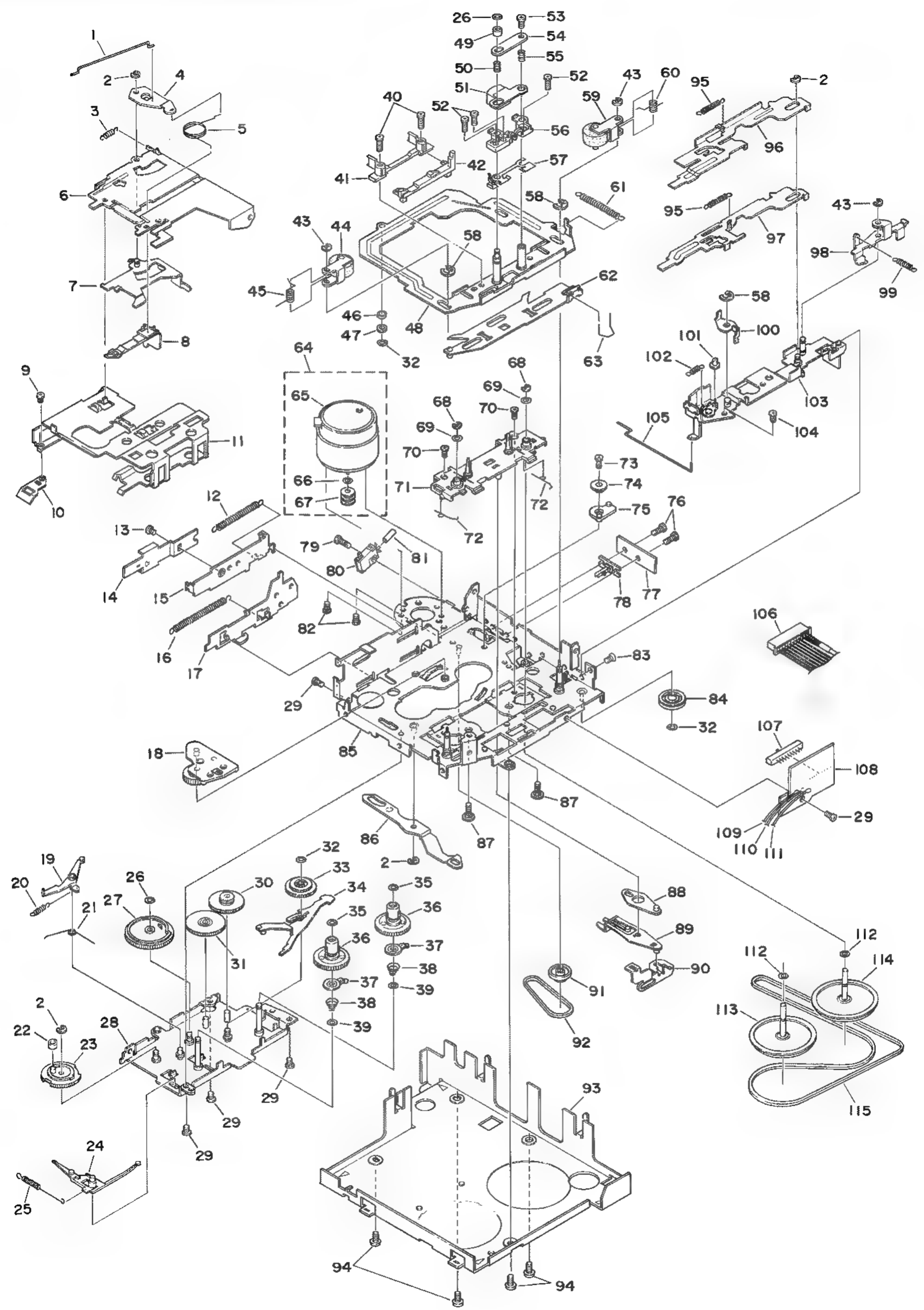


Fig.3

• CASSETTE MECHANISM MODULE (1)PARTS LIST

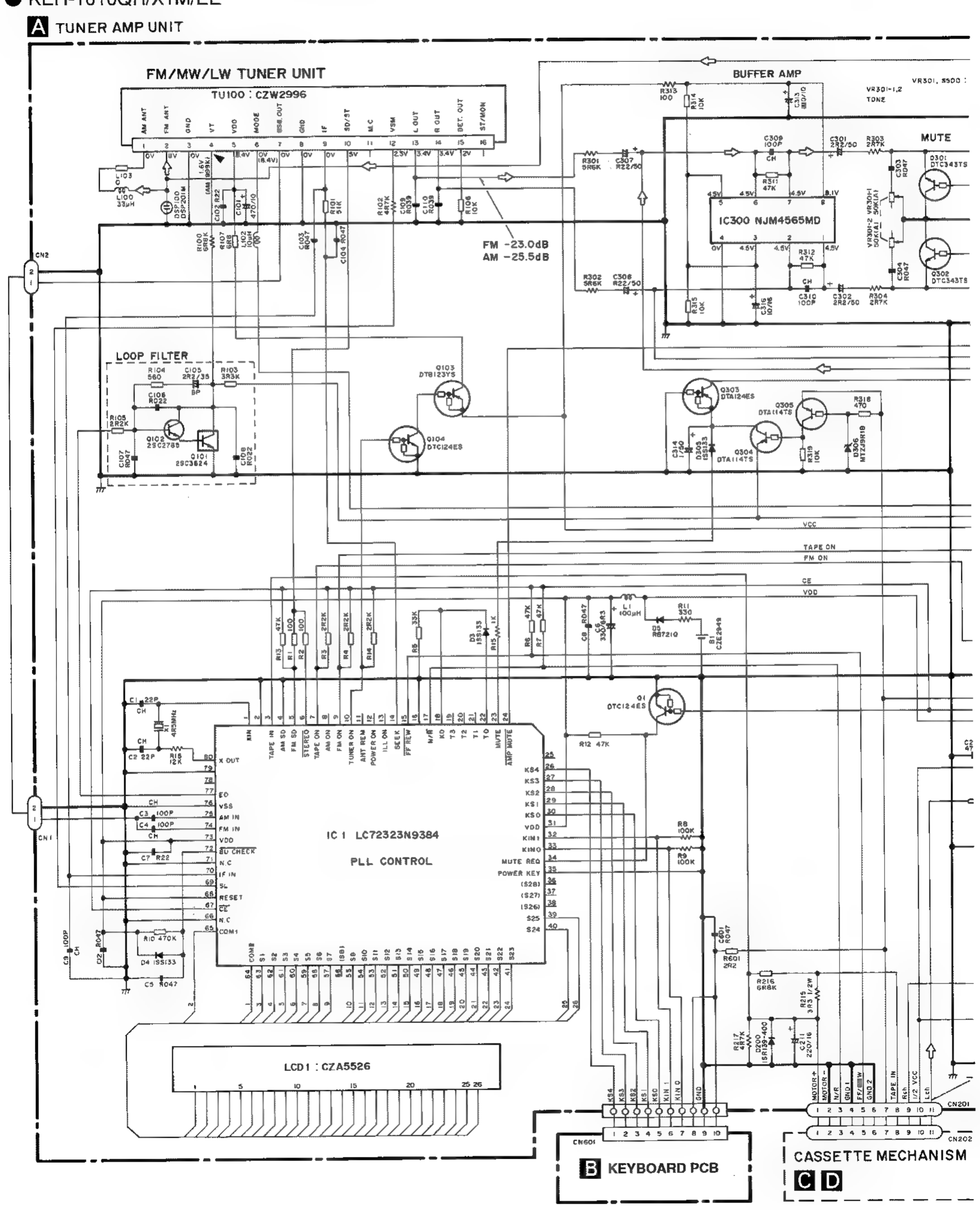
lark No. Description	Part No.	Mark No. Description	Part No.
1 Link	1-0036-5006	46 Roller	1-0036-3024
2 E-Ring	2-1712-0050-16	47 Roller	1-0036-3002
3 Spring	1-0036-4007	48 Plate Assy	X-0036-6082
4 Plate	1-0036-1018	49 Roller	1-0036-3004
5 Spring	1-0036-4023	50 Spring	1-0036-4011
6 Hanger	1-0138-1002	51 Head (HD1)	1-0036-7084-1
7 Lock Assy	X-0036-1019	52 Screw	1-0138-5002
8 Hooker	1-0058-2004	53 Screw	2-1012-0040-C2
9 Screw	2-1032-4016-F2	54 Plate	1-0036-1015
10 Guide	1-0036-1078	55 Spring	1-0036-4010
44 Maldas	1-0138-1010-3	56 Arm	1-0138-2005-3
11 Holder			
12 Spring	1-0036-4004	57 Shim	1-0138-1006
13 Screw	JFZ26P025FZB	58 E-Ring	2-1712-5060-16
14 Lever	CZN6706	59 Arm (F) Assy	1-0036-6014
15 Lever	1-0036-1010	60 Spring	1-0036-4012
16 Spring	1-0036-4005	61 Spring	1-0036-4006
17 Cam Assy	X-0038-1041	62 Arm Assy	X-0036-1010-3
18 Arm Assy	X-0036-2015	63 Spring	1-0036-4017
19 Arm	1-0038-2014	64 Motor Assy(M1)	X-0036-6075
20 Spring	1-0036-4003	65 Motor	1-0036-7057
21 Spring	1-0036-4015	66 Washer	1-0012-5017
22 Collar	1-0036-3018	67 Pulley	1-0036-3042
23 Gear	1-0036-2010	68 E-Ring	2-1711-6032-96
	1-0036-2007	69 Washer	2-1821-0032-D1
24 Ratchet 25 Spring	1-0030-2007	70 Screw	2-1331-7030-C2
25 Spring	1-0000-4020		2-1001 7000 02
26 Washer	1-0036-5024	71 Bracket Assy	X-0138-2006-5
27 Gear	1-0036-2014	72 Spring	1-0036-4018
28 Base Assy	X-0036-1009	73 Screw	2-1362-0030-F2
29 Screw	2-1382-0030-C2	74 Collar	1-0038-3015
30 Gear	1-0036-2004-0	75 Arm	1-0038-2034
31 Gear	1-0036-2003	76 Screw	2-1331-7040-C2
32 Washer	2-1812-0030-D2	77 Mute PCB	1-0138-7002
		78 Mute Switch (S2)	1-0138-7087
33 Gear	1-0036-2001		2-1331-7060-C2
34 Arm	1-0036-2009	79 Screw	
35 Washer	1-0036-5023	80 Power Switch(S1)	1-0036-7034
36 Spindle Assy	X-0036-6080	81 Tube	1-0058-5016
37 Cam Assy	X-0136-2001	82 Screw	2-1032-0025-C2
38 Spring	1-0138-4001	83 Screw	2-1012-0030-F2
39 Washer	1-0136-5001	84 Pulley	1-0058-2021-5
40 Screw	2-1032-0070-C2	85 Chassis Assy	X-0036-1001
41 Guide	1-0038-2018	86 Lever	1-0036-1016
42 Link	1-0138-2004	87 Screw	1-0036-5005
43 E-Ring	2-1711-5040-16	88 Arm (A) Assy	X-0036-1025
44 Arm (R) Assy	1-0036-6013	89 Arm	1-0036-2008
45 Spring	1-0036-4013	90 Arm	1-0036-1026
	1 1 1 1 5 5 5 7 11 1 1 4	MI I SALITI	1-いいかつ コリノり

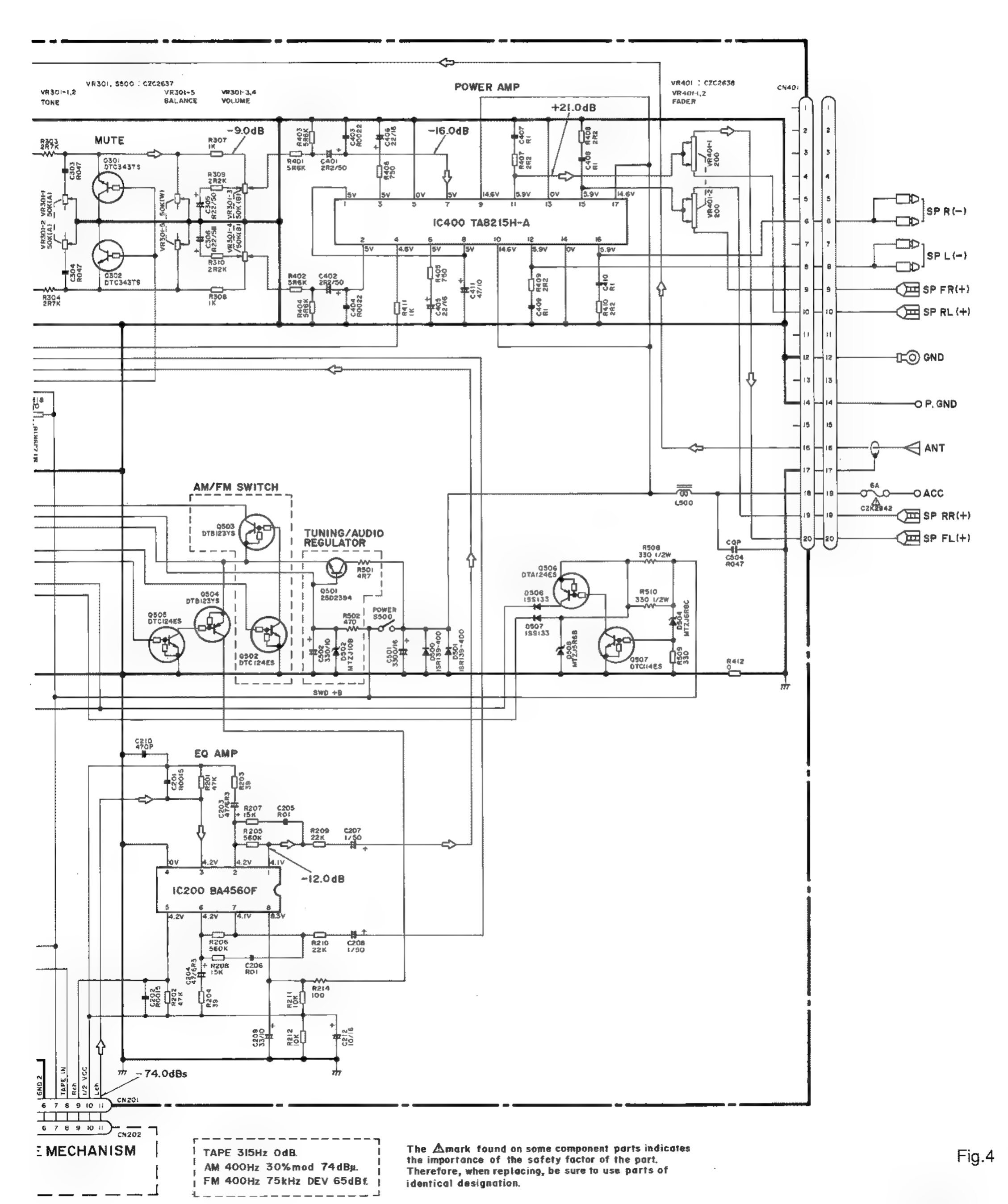
Mark No.	Description	Part No.	Mark No. Description	Part No.
91	Gear	1-0036-2005-0	106 Connector Assy (11P) (CN202)	CZD2974
92	Belt	1-0036-5018	107 Slide Switch (S3)	1-0036-7007
. 93	Bracket	CZN6705	108 SW PCB	1-0036-7001
94	Screw	BMZ26P040FMC	109 Wire	1-0036-7004
95	Spring	1-0036-4001	110 Wire	1-0036-7003
96	Lever	1-0036-1004	111 Wire	1-0036-7002
97	Lever	1-0036-1005	112 Washer	1-0036-5028
98	Arm	1-0036-1013	113 Flywheel Assy	1-0036-6010-1
99	Spring	1-0036-4002	114 Flywheel Assy	1-0036-6010-0
100	Lever	1-0036-1023	115 Belt	1-0036-5004
101	Roller	1-0038-3012		
102	Spring	1-0036-4008		
103	Bracket Assy	X-0036-6077		
104	Screw	2-1332-0040-C1		
105	Link	1-0138-5001		

3. SCHEMATIC DIAGRAM

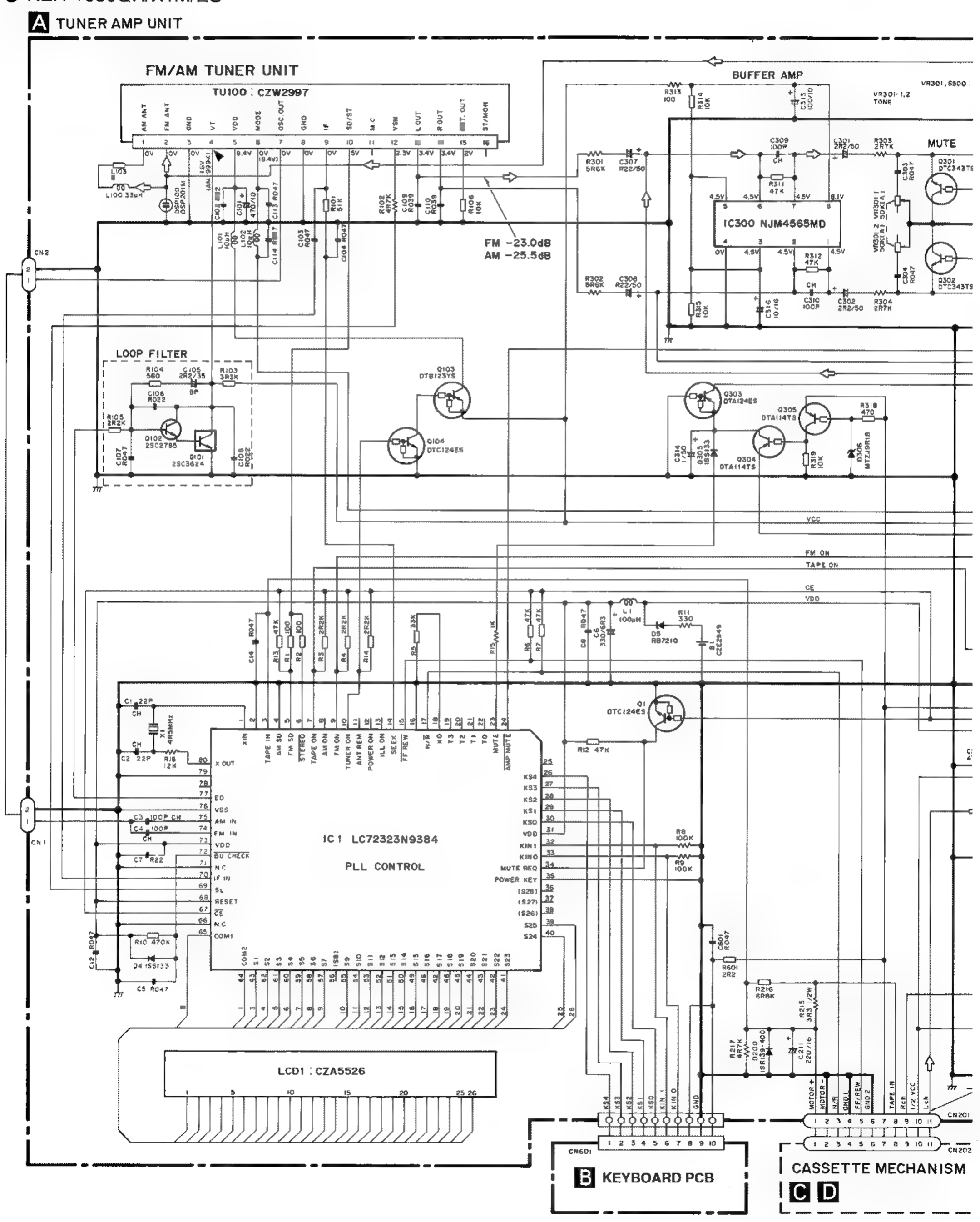
3.1 OVERALL CONNECTION DIARAM

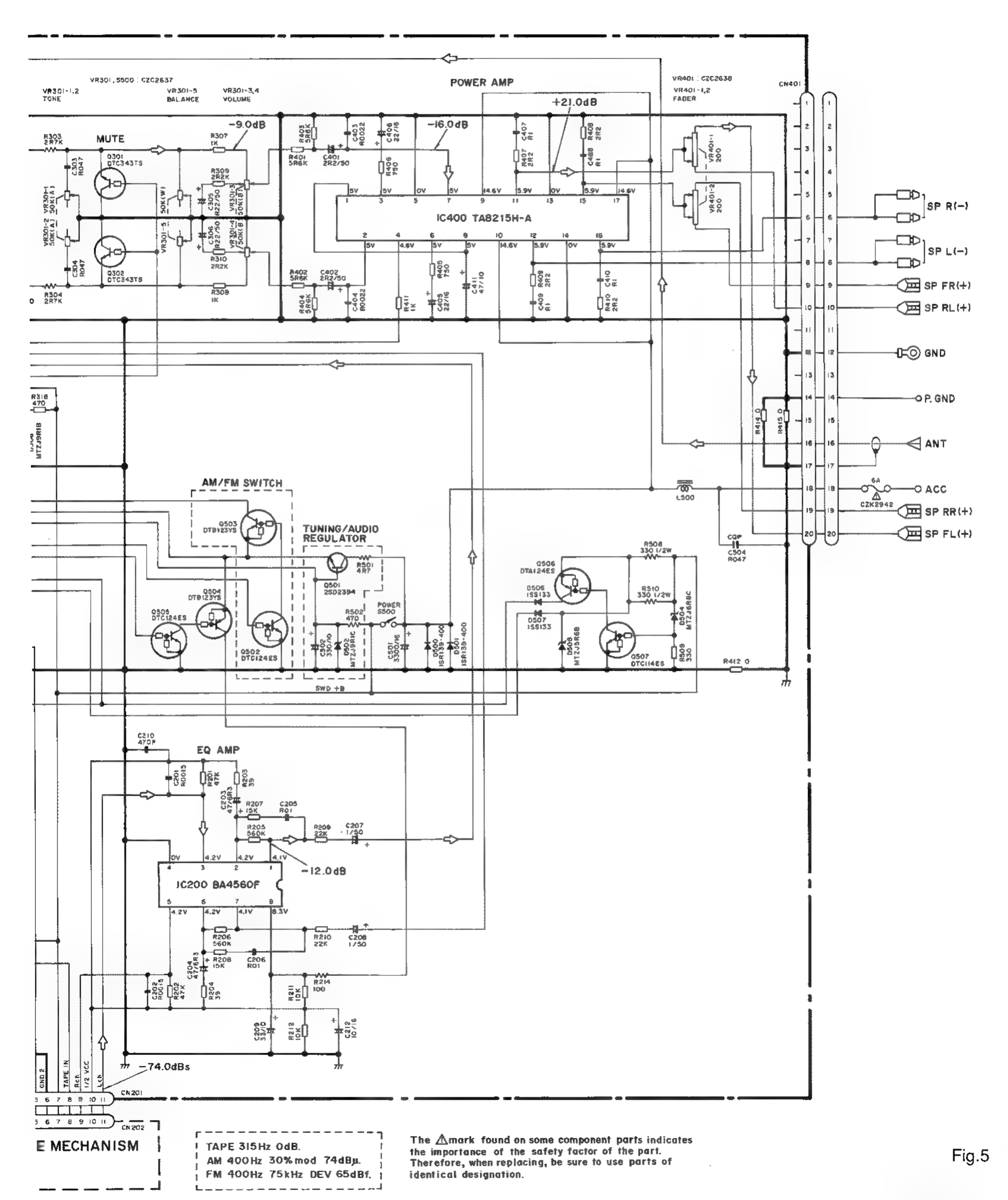
● KEH-1010QR/X1M/EE





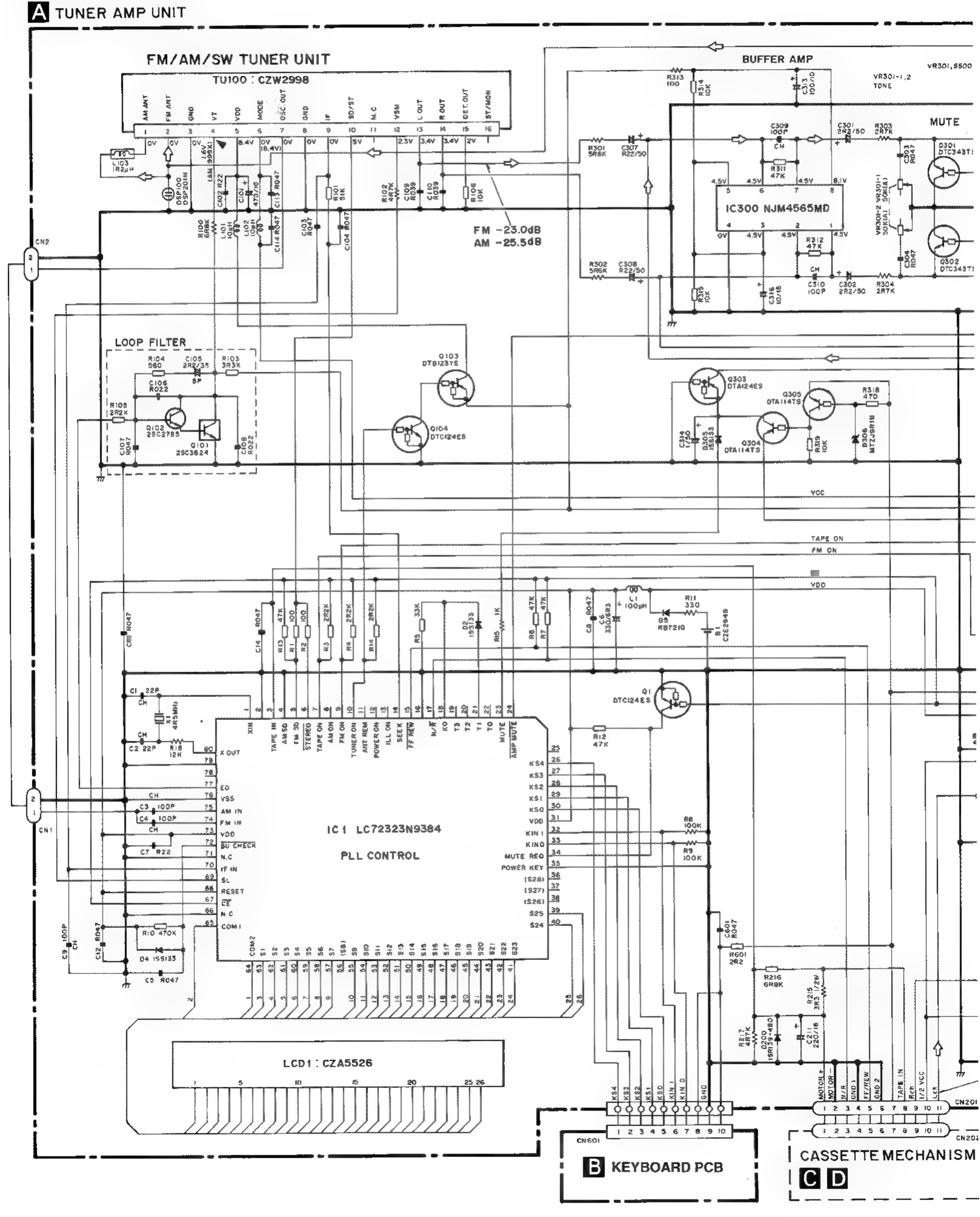
● KEH-1050QR/X1M/ES

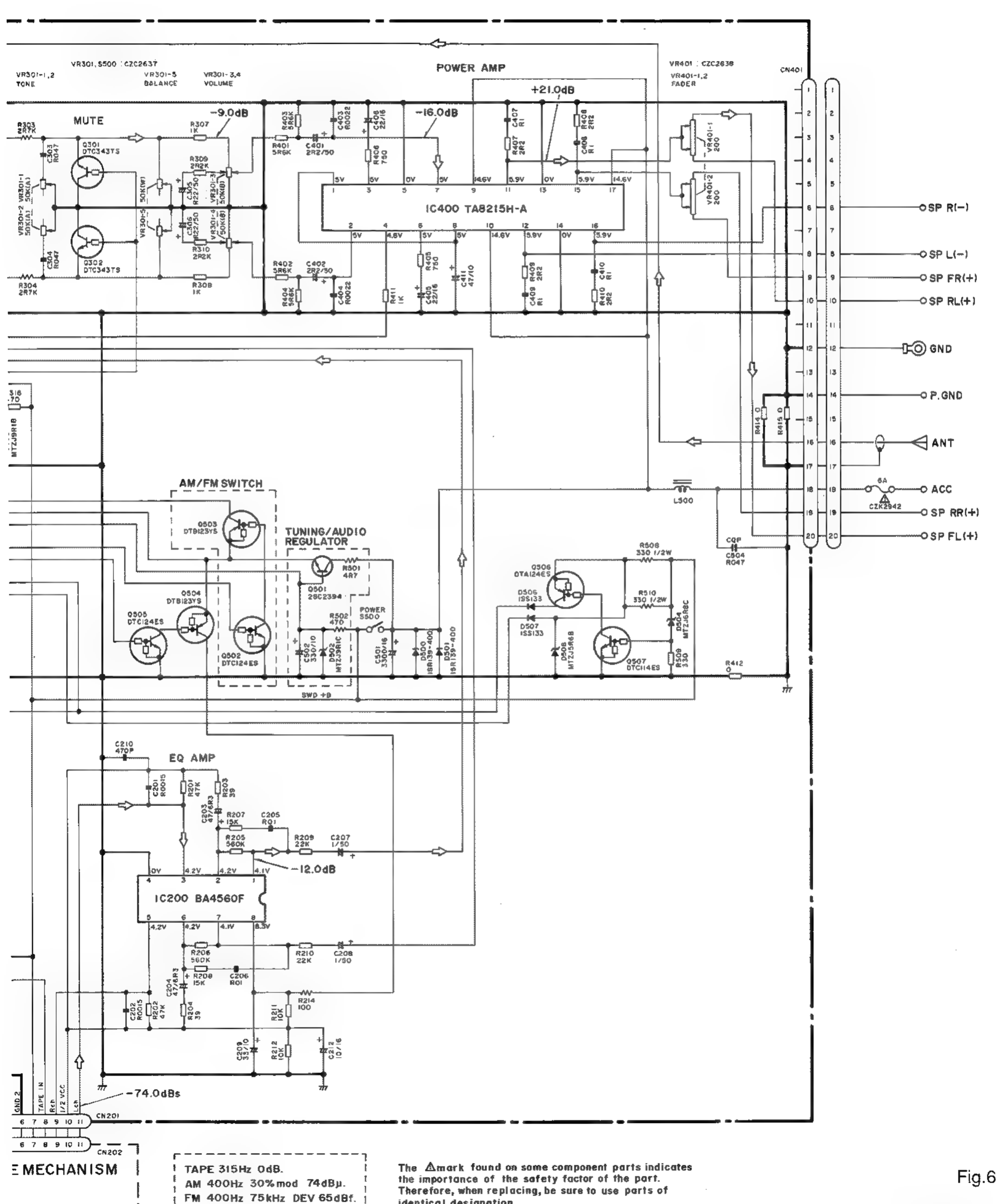




KEH-1010@R,1050@R,1050@RS

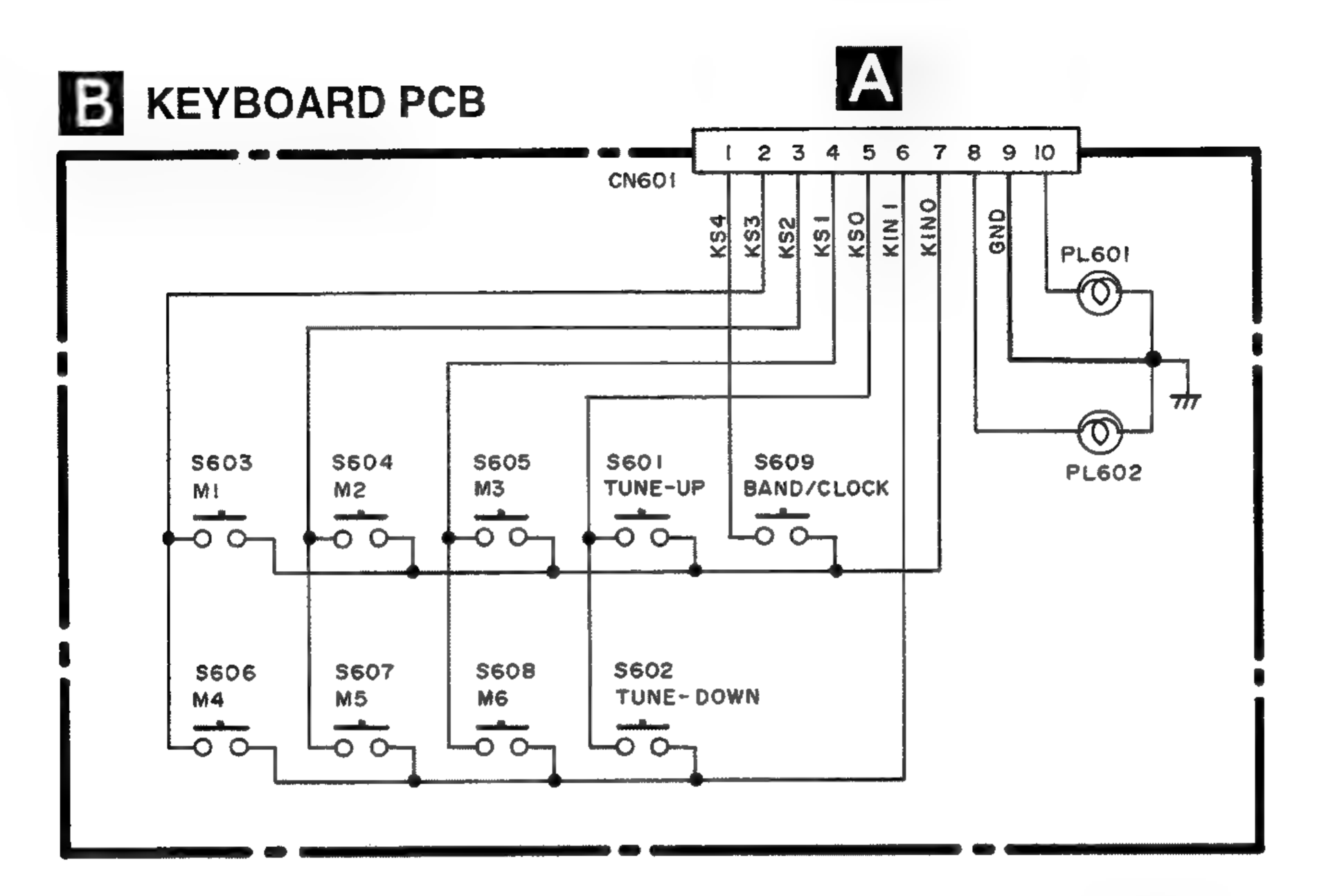
● KEH-1050QRS/X1M/ES





identical designation.

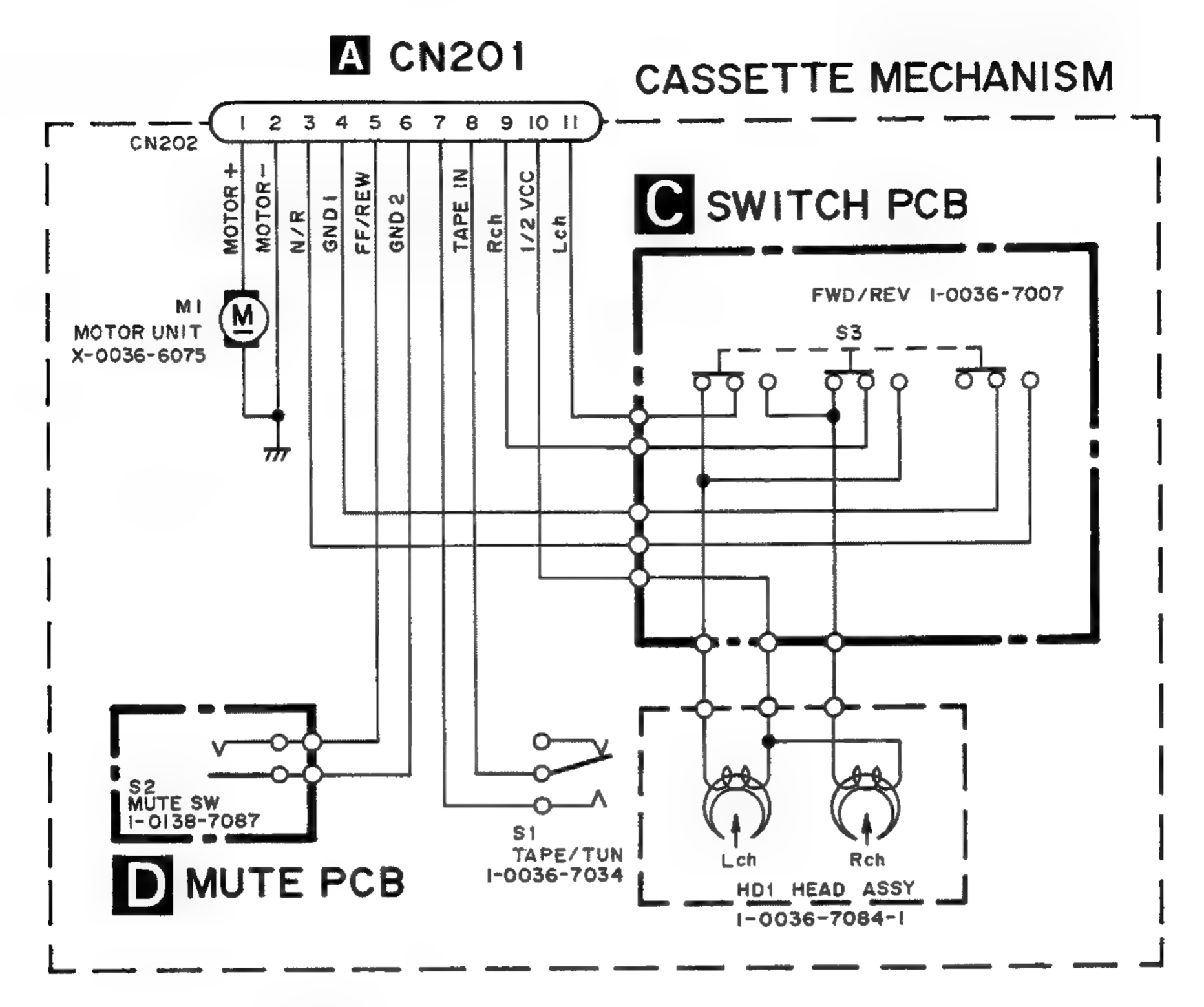
3.2 KEYBOARD PCB



	PL601,602
KEH-1010QR	CZE2948
KEH-1050QR	CZE2947
KEH-1050QRS	CZE2947

Fig.7

3.3 CASSETTE MECHANISM MODULE



SWITCHES:

S1: TAPE/TUN SWITCH.....TAPE/TUN S2: MUTE SWITCH ON-OFF S3: FWD/REV SWITCH.....FWD-REV

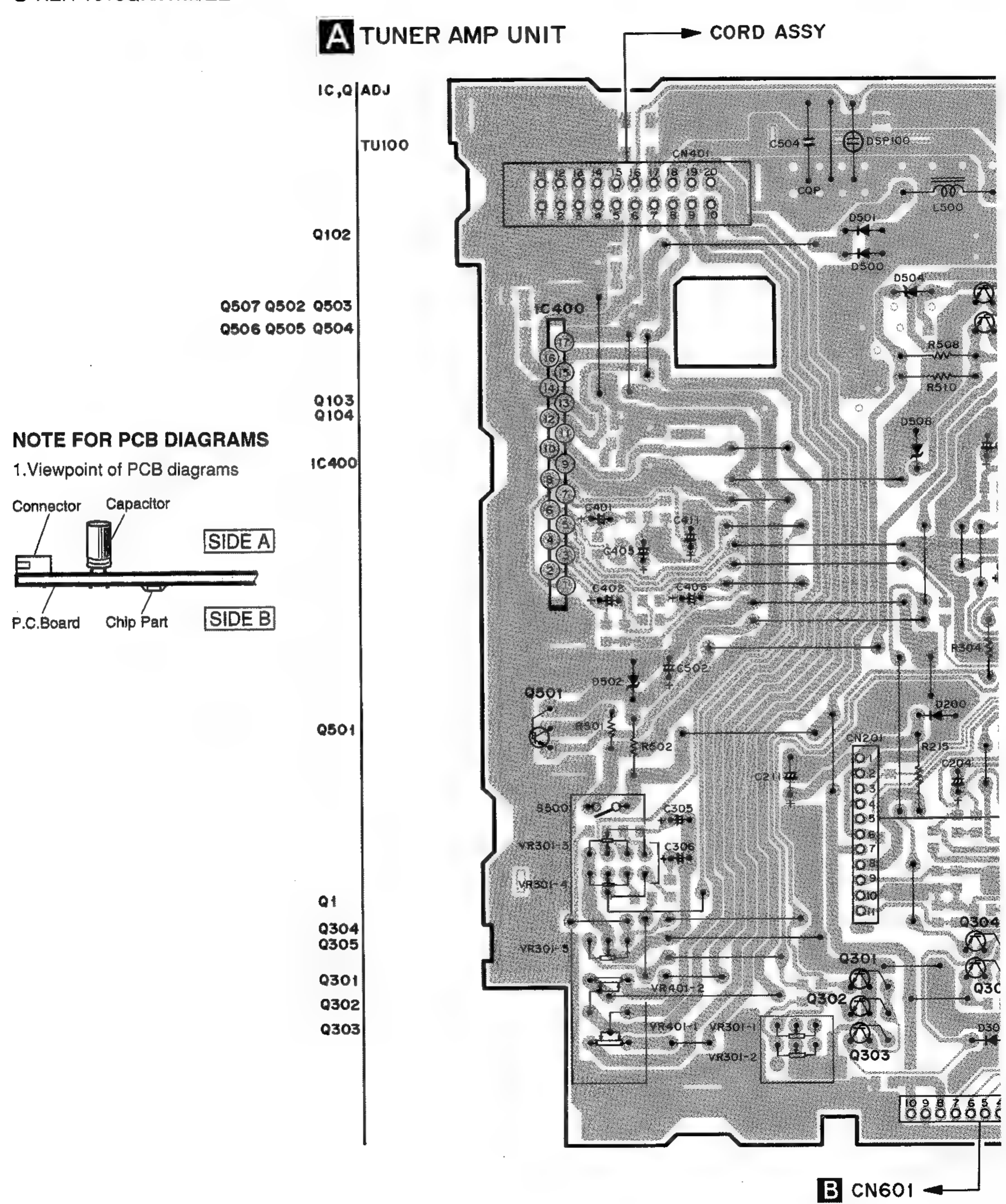
Fig.8

The underlined indicates the switch position.

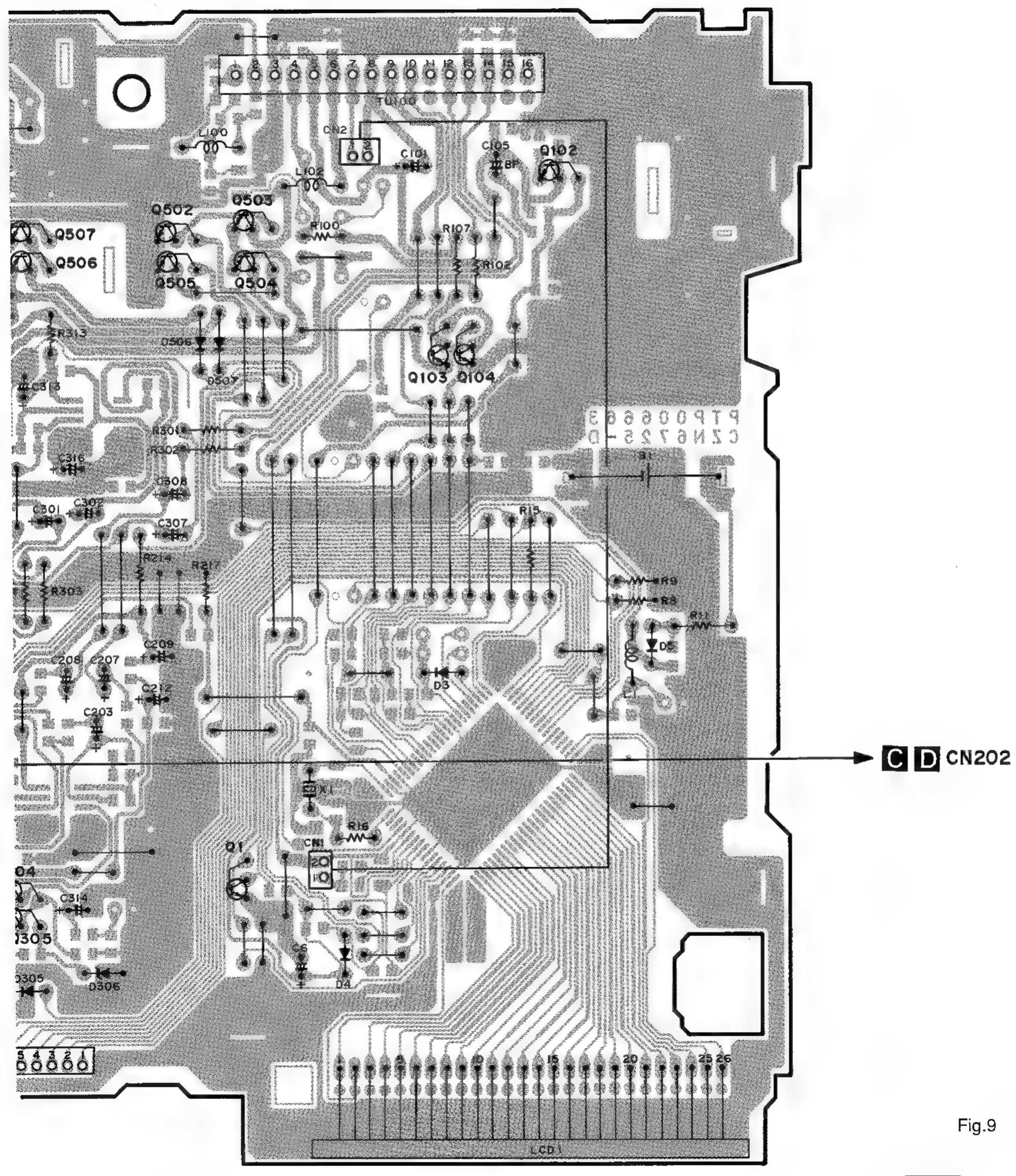
4. PCB CONNECTION DIAGRAM

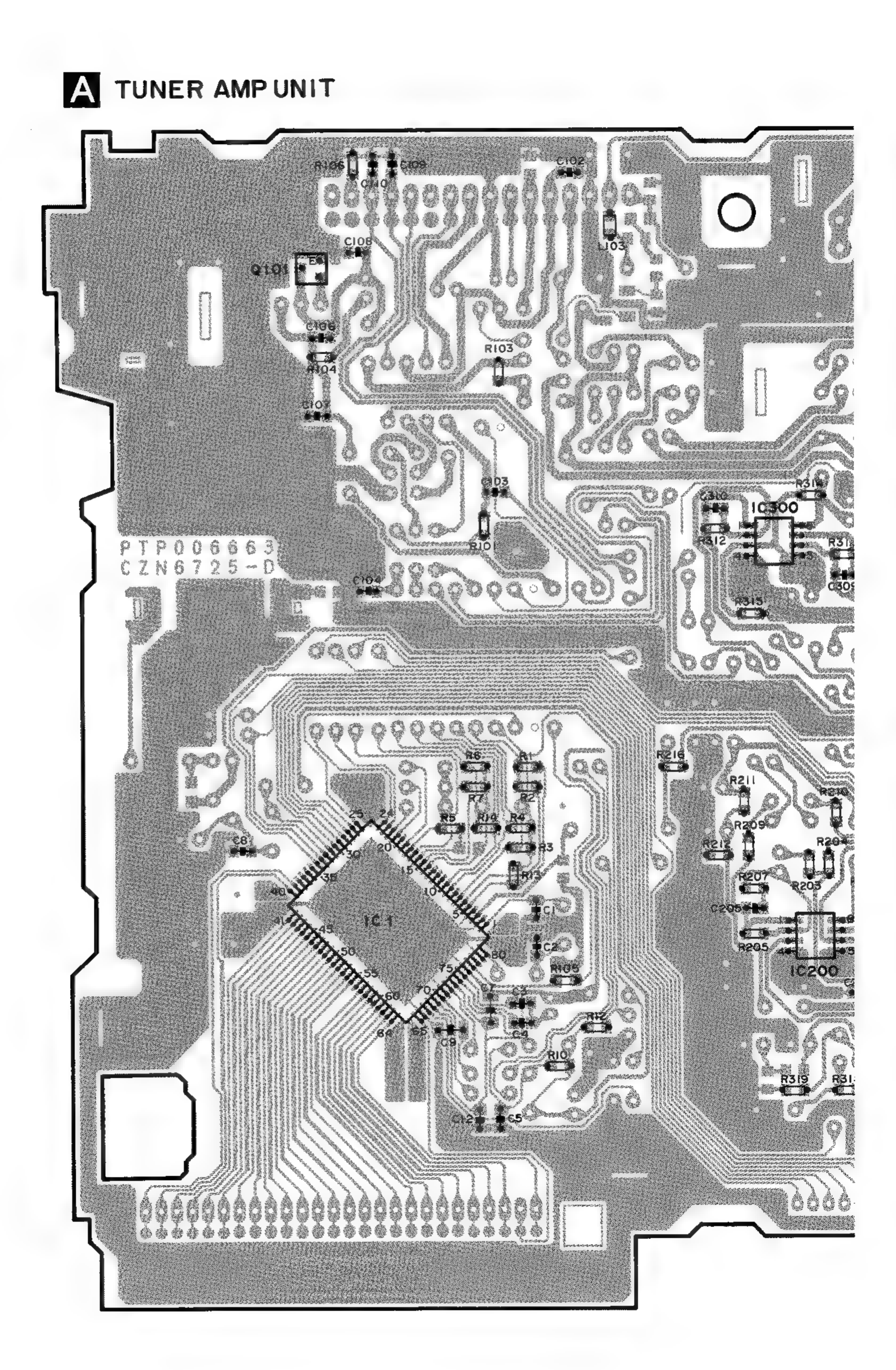
4.1 TUNER AMP UNIT

KEH-1010QR/X1M/EE



SIDE A





SIDE B

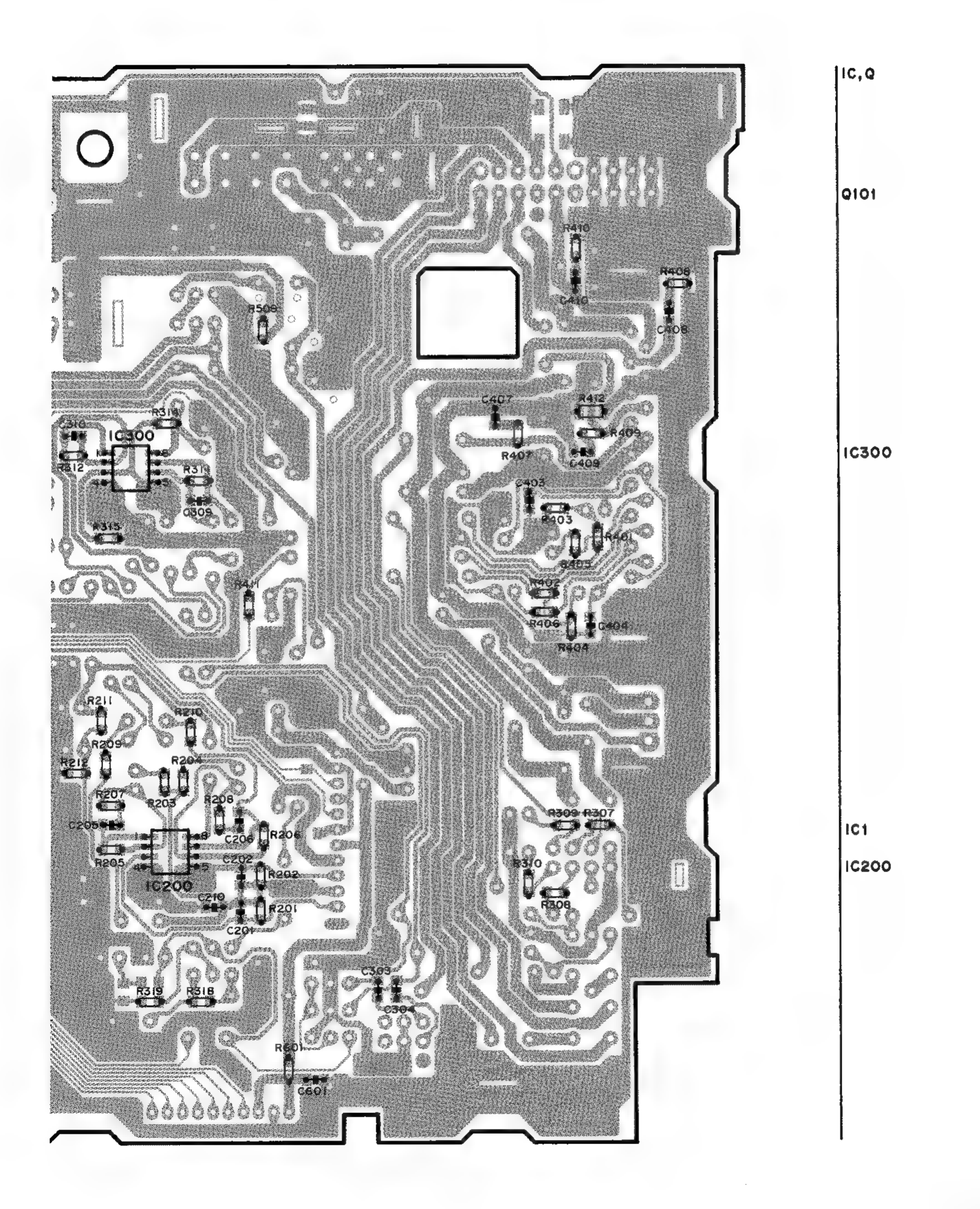
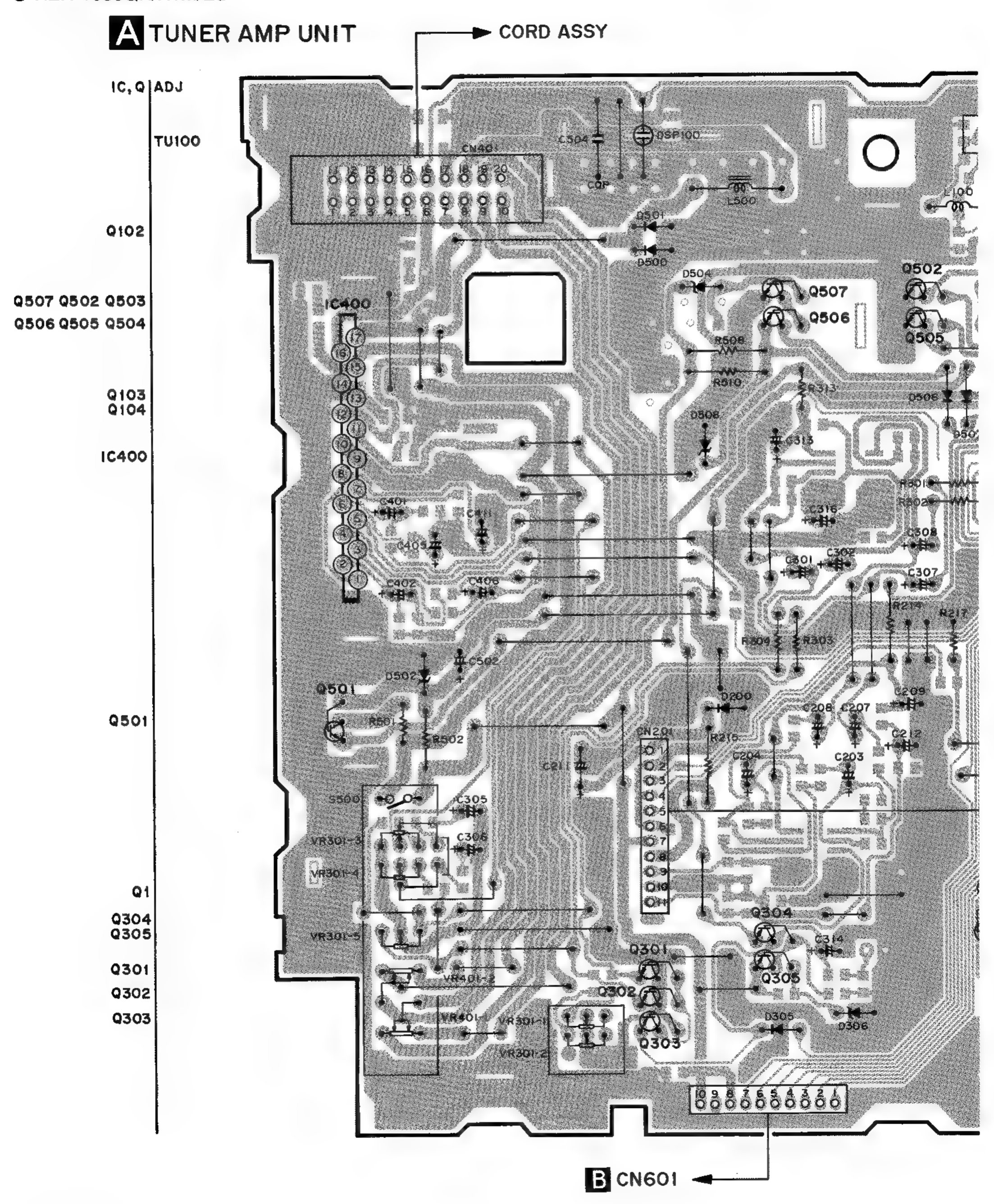
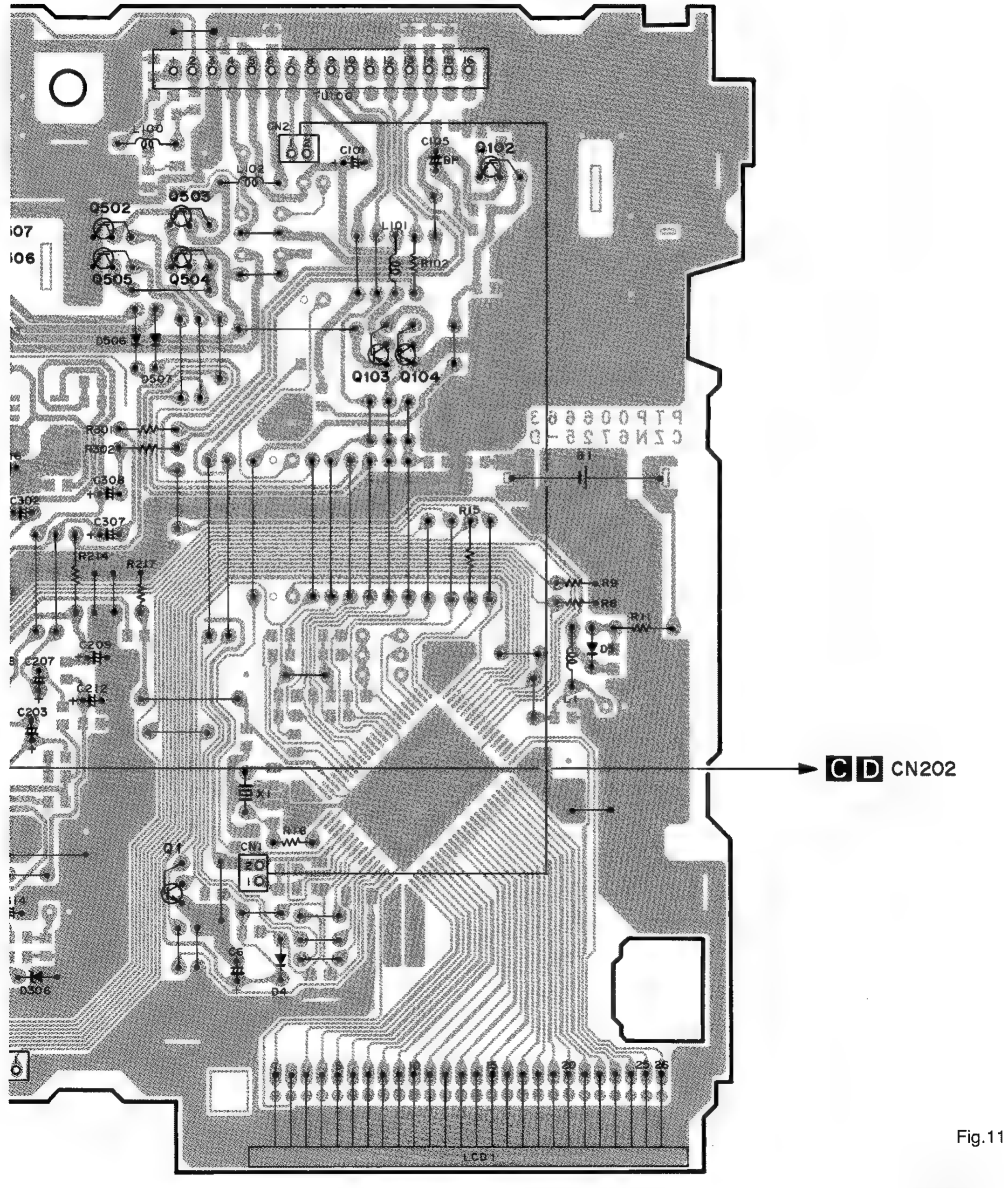


Fig.10

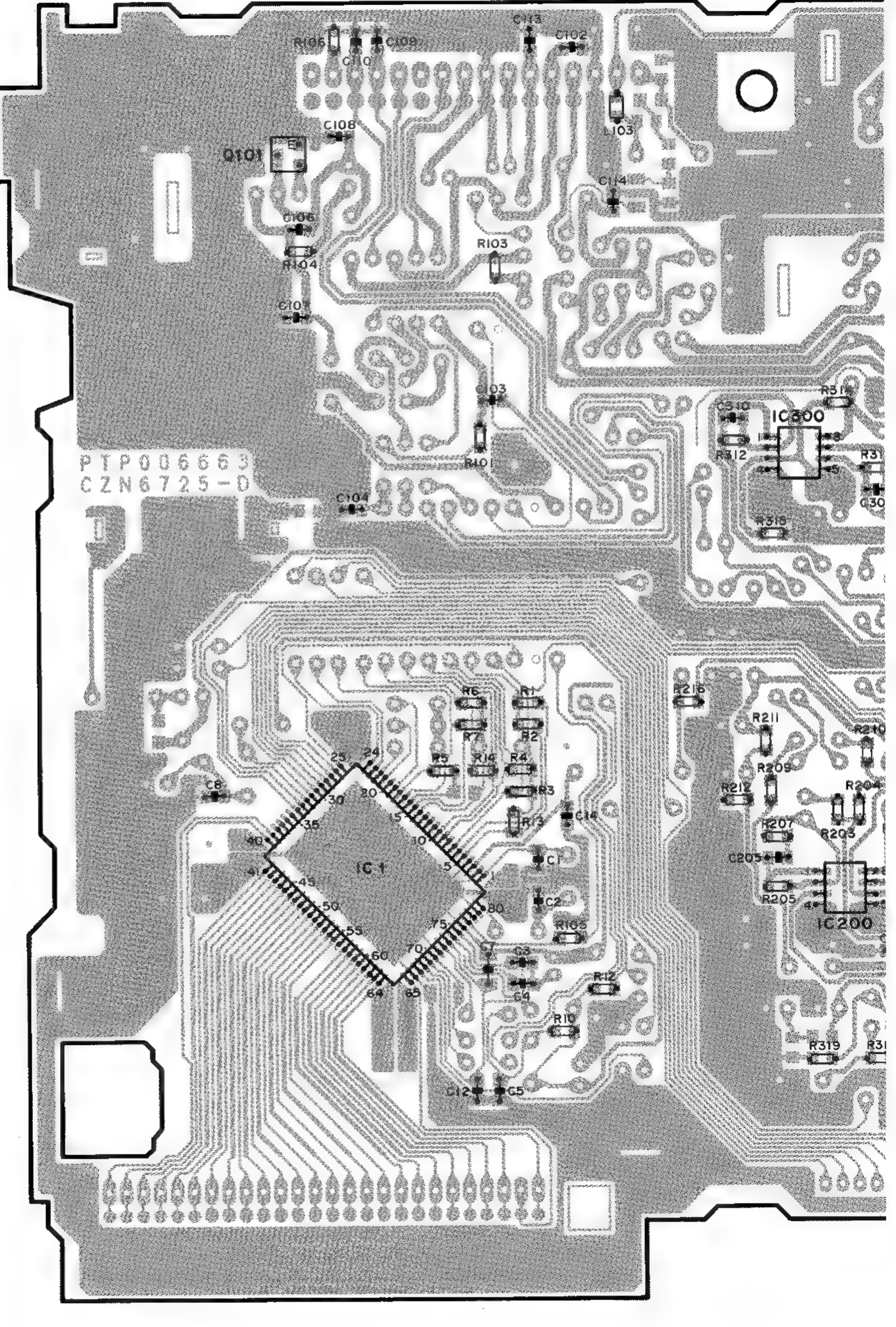
KEH-1050QR/X1M/ES



SIDE A







KEH-1010@R,1050@R,1050@RS

SIDE B

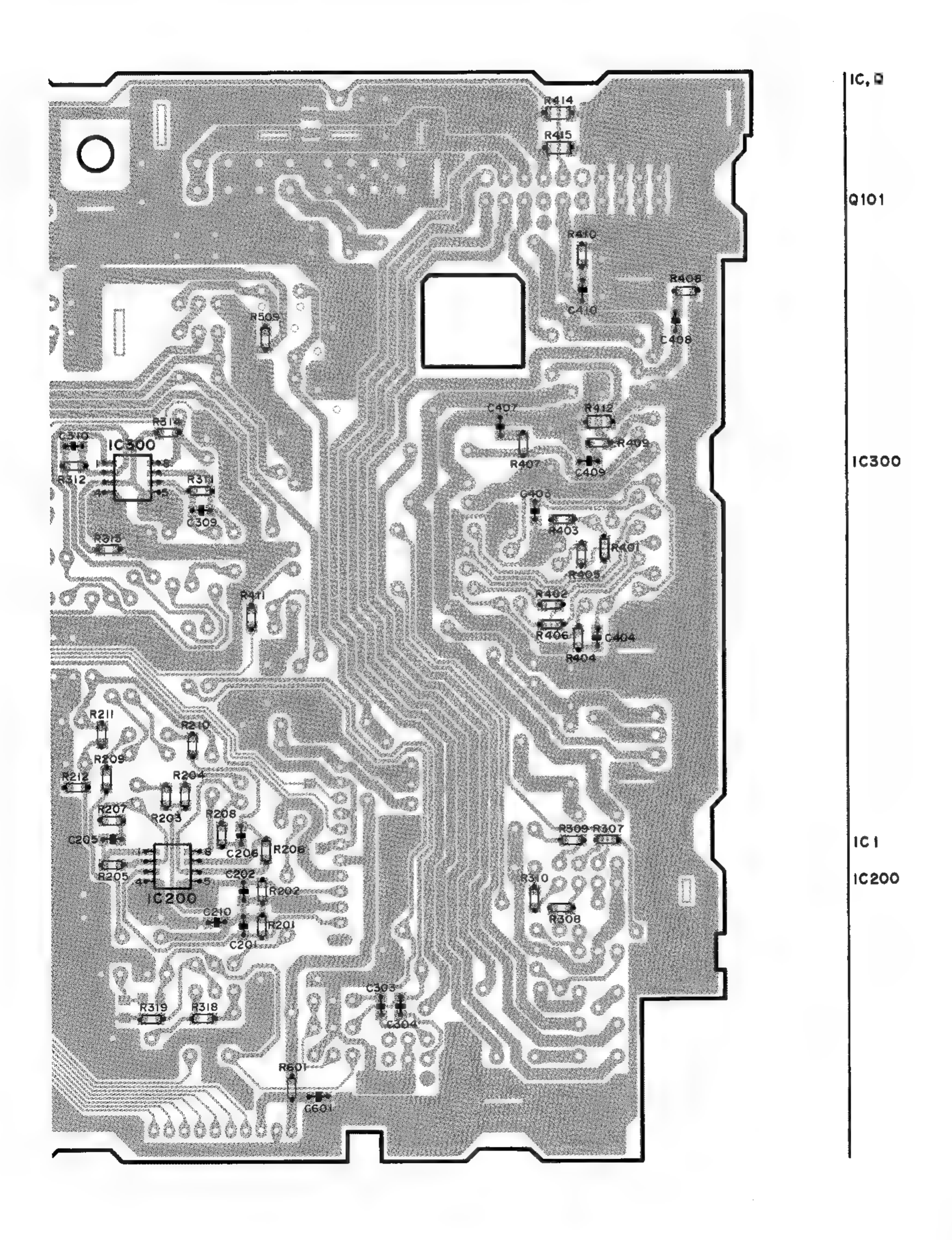
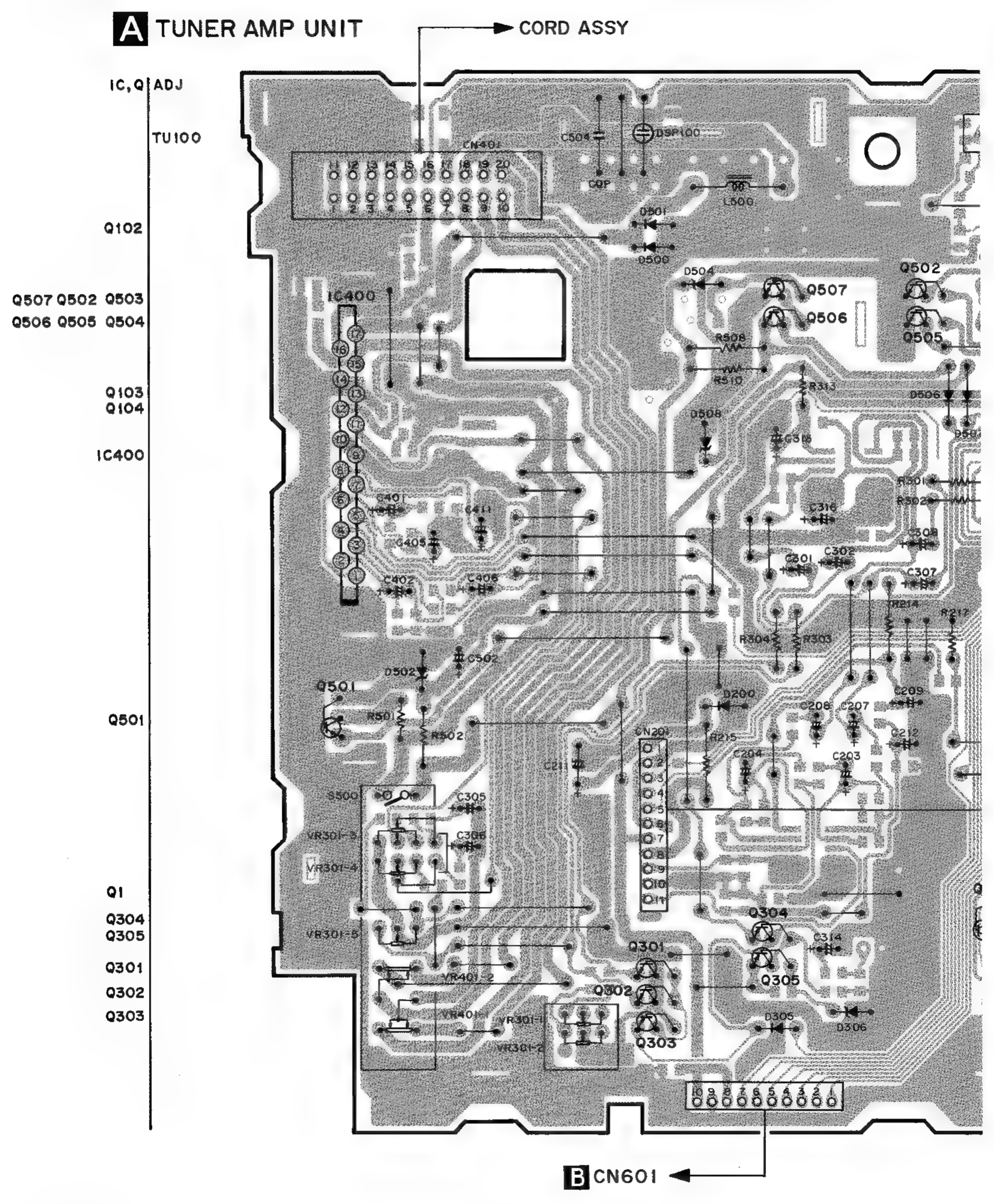


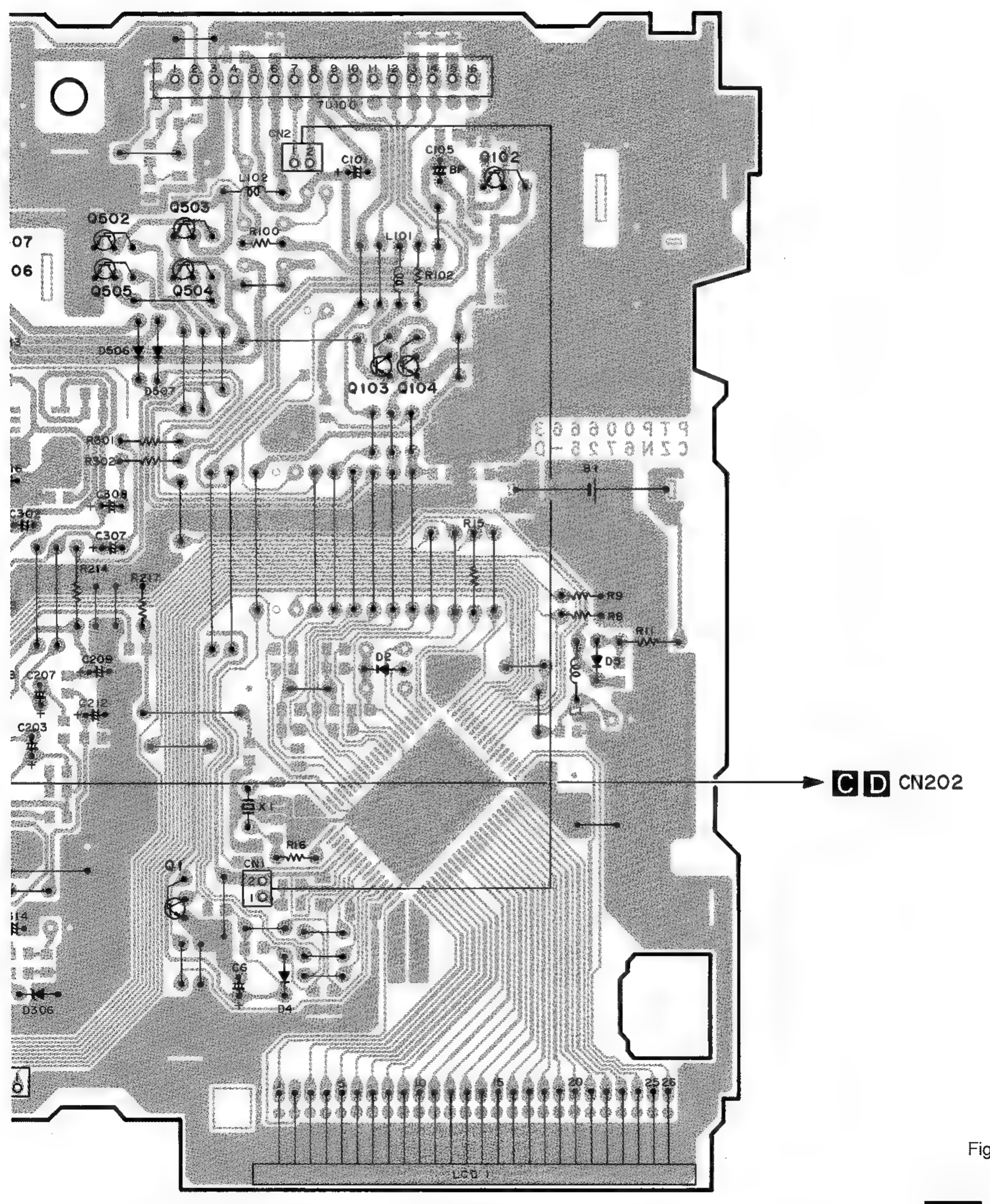
Fig.12

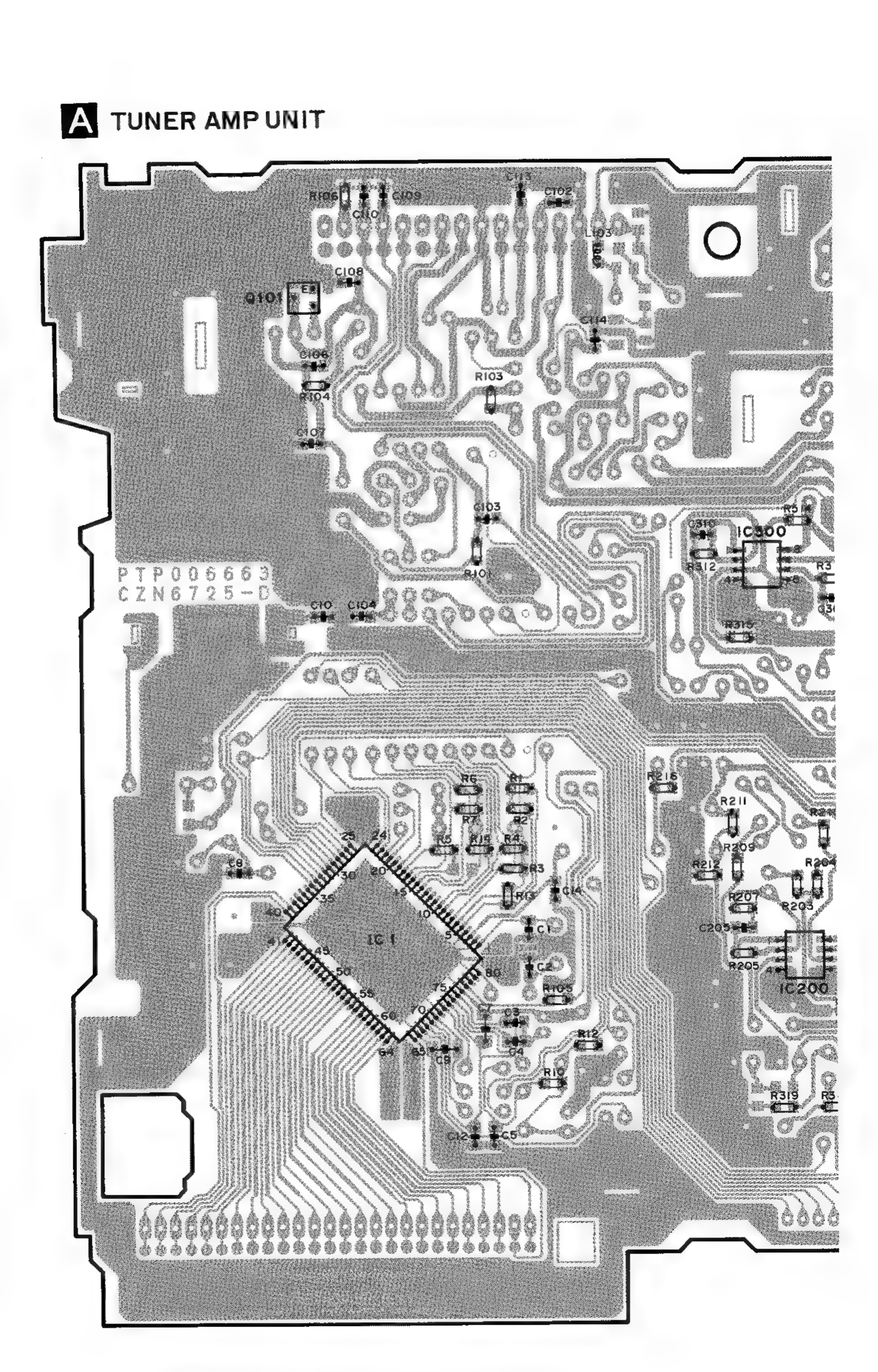


● KEH-1050QRS/X1M/ES



SIDE A





SIDE B

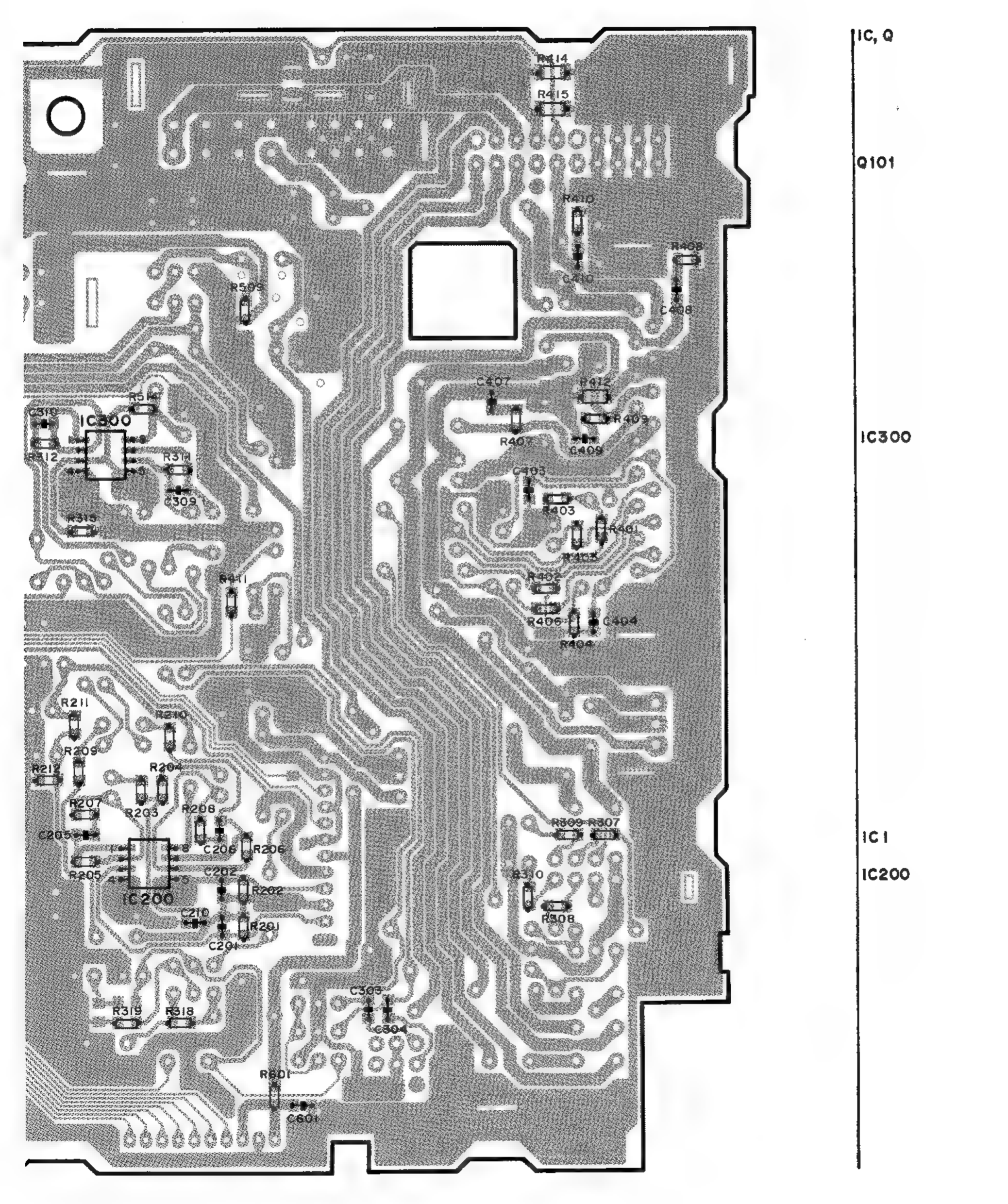


Fig.14

KEH-1010@R , 1050@RS

4.2 KEYBOARD UNIT PCB

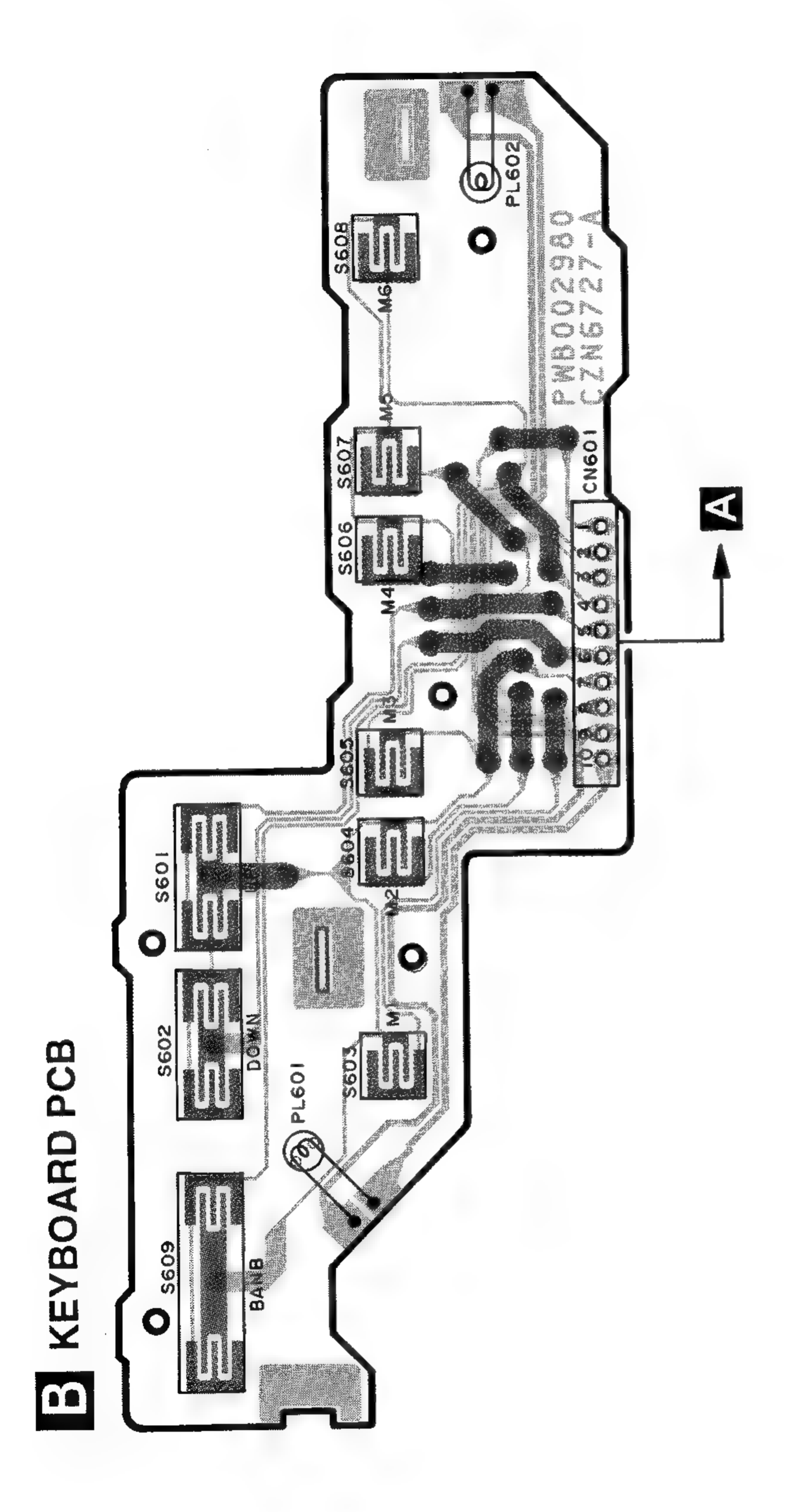


Fig.15

4.3 CASSETTE MECHANISM MODULE

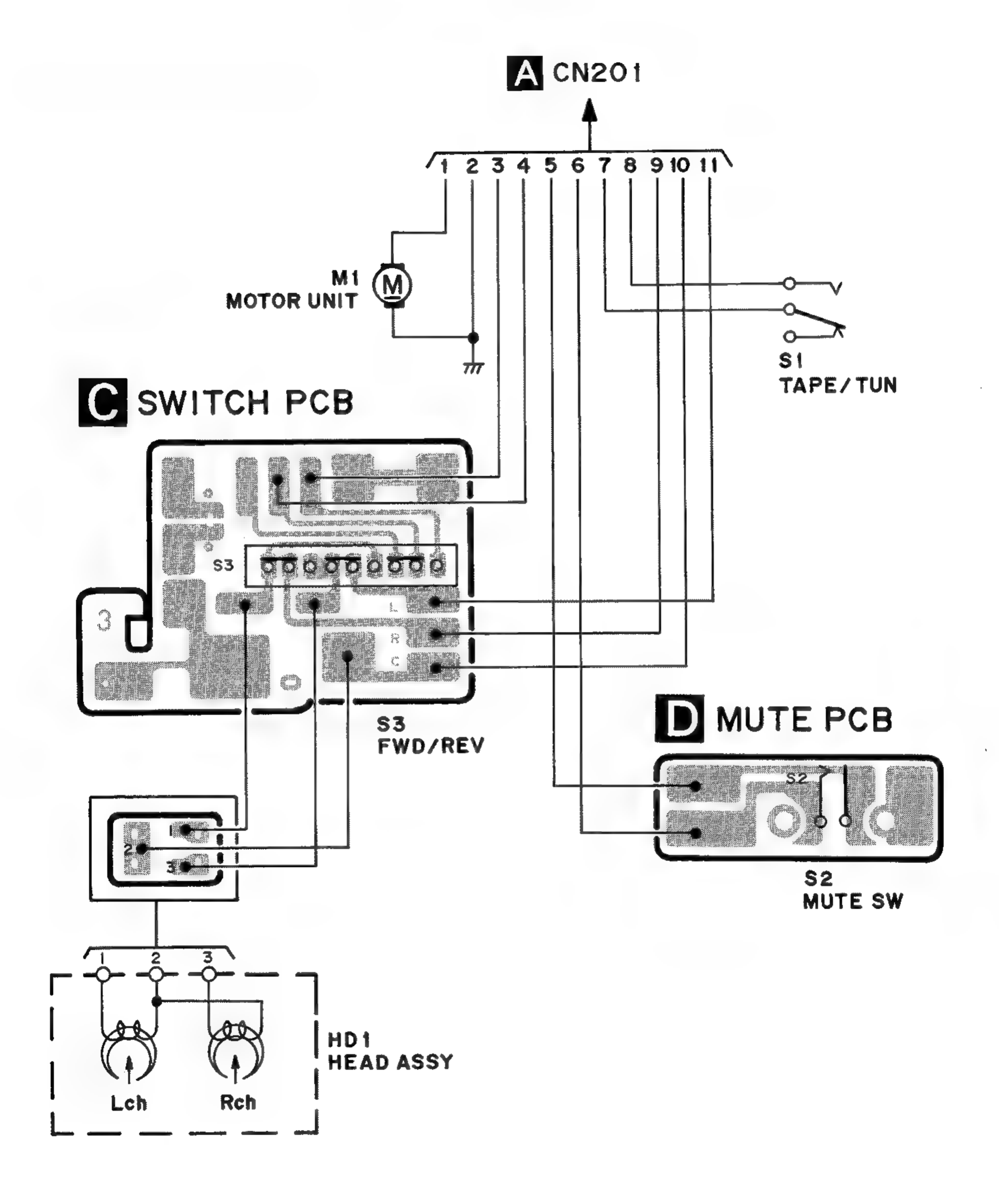


Fig.16

5. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers sre omitted sre subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/0S000J,RS1/00S000J

Chip Capacitor (except for CQS.....)

CKS.....,CCS.....,CSZS.....

==: -	•	nbol and No.===		Part No.		=Circu	it Symbol and No.===Part Name	Part No.
	Unit Numbe	r : CZW5502(I	KEH-1010QR/X KEH-1050QR/X		L L B	103 500 1	Choke Coil Choke Coil Battery	See Contrast table CZT2919 CZE2949
Λ		•	KEH-1050QRS	/X1M/ES)	DSP	100	Capacitor with Discharge Gap	DSP-201M
A	Unit Name	: Tuner Amp	Unit		LCD	1	LCD	CZA5526
					TU	100	Tuner Unit	See Contrast table
					X	1	Crystal Resonator 4.5MHz	CZS2914
	1 IC			LC72323N9384	VR	301	Volume	CZC2637
	200 IC 300 IC			BA4560F NJM4565MD	VR	401	Volume	CZC2638
5	400 IC			TA8215H-A	RES	ISTOR	S	
1		nsistor		DTC124ES				
					R	12		RS1/10S101J
1	101 Tra	nsistor		2SC3624(L17,L18)	R	3 4 14	105 309 310	RS1/10S222J
į .	102 Tra	nsistor		2SC2785(EFH)	R	5		RS1/10S333J
1	103 Tra	nsistor		DTB123YS	R	6712	2 13 201 202 311 312	RS1/10S473J
}	104 Tra	nsistor		DTC124ES	R	89		RD1/4PU104J
}	301 Tra	nsistor		DTC343TS				
					R	10		RS1/10S474J
)	302 Tra	nsistor		DTC343TS	R	11		RD1/4PU331J
)	303 Tra	insistor		DTA124ES	R	15		RD1/4PU102J
)	304 Tra	nsistor		DTA114TS	R	16 30	1 302	RD1/4PU562J
į	305 Tra	nsistor		DTA114TS	R	100		See Contrast table
)	501 Tra	insistor		2SD2394(DEF)				
					R	101		RS1/10S513J
)	502 Tra	insistor		DTC124ES	R	102 2	17	RD1/4PU472J
)	503 Tra	ensistor		DTB123YS	R	103		RS1/10S332J
)	504 Tra	insistor		DTB123YS	R	104		RS1/10S561J
)	505 [†] Tra	insistor		DTC124ES	R	106 2	11 212 314 315 319	RS1/10S103J
)	506 Tra	insistor		DTA124ES				
					R	107		See Contrast table
2	507 Tra	insistor		DTC114ES	R	203 2	04	R\$1/10S390J
)	2 Dic	de		See Contrast table	R	205 2	.06	RS1/10S564J
)	3 Dic	ode		See Contrast table	R	207 2	:08	R\$1/10\$153J
)		ode		1SS133 MA729	R	209 2	10	RS1/10S223J
)	5 Did	ode		1A1\√1, ₹∆	R	2143	13	RD1/4PU101J
)	200 Dic	ode		1SR139-400	R	215		RS1/2PMF3R3J
,		ode		1SS133	R	216		RS1/10S682J
		ode		MTZJ9R1(B)	R	303 3	104	RD1/4PU272J
Ó		ode ode		1SR139-400	R		08 411	RS1/10S102J
)		ode		1SR139-400	IX	007 0	700 711	1(01/100/020
	000 510				R	318		RS1/10S471J
)	502 Dic	ode		See Contrast table	R		02 403 404	RS1/10S562J
Ó		ode		See Contrast table	R	405 4		RS1/10S751J
)		ode		MTZJ6R8(C)	R		08 409 410 601	RS1/10S2R2J
Ó		ode		1SS133	R	412		RS1/8S0R0J
)		ode		1SS133	• •			
-	JJ. DI				R	414 4	15	See Contrast table
)	508 Did	ode		MTZJ5R6(B)	R	501		RD1/4PU4R7J
		luctor		LAU101K	Ŕ	502		RD1/4PU471J
-		rri-Inductor		See Contrast table	R	508 5	510	RS1/2PMF331J
		rri-Inductor		See Contrast table	R	509		RS1/10S331J
-		rri-Inductor		See Contrast table			•	

KEH-1010@R,1050@R,1050@RS

<u>==</u>	==Circuit Symbol and No.===Part Name	Part No.	===:	==Circuit Symbol and No.===Part Name	Part No.
CAI	PACITORS		C	403 404 405 406	CKSQYB222K50 CEHAS220M16
С	1 2	CCSQCH220J50	č	407 408 409 410	CKSQYB104K50
C	3 4 309 310	CCSQCH101J50	č	411	CEHAS470M10
Č	5 8 12 103 104 107 303 304 601	CKSQYB473K50	Č	501	CZC2641
Č	6	CEAL331M6R3	_		•
č	7	CKSYB224K50	С	502	CZC2634
Ŭ	•		C	504	CQPA473J2A
С	9	See Contrast table			
Č	10	See Contrast table		Unit Numbe: CZW5503(KEH-1010QR/X	(1M/EE)
č	14 113 114	See Contrast table		CZW3300(KEH-1050QR/X	
С	101	CZC2639	В	Unit Name : Keyboard PCB	
C	102	CKSQYB224K50			
			PL	601 Lamp 14V 65mA	See Contrast table
C	105	CEANP2R2M35	PL	602 Lamp 14V 65mA	See Contrast table
С	106 108	CKSQYB223K50			
С	109 110	CKSQYB393K50			
С	201 202	CKSQYB152K50	C	Unit Numbe :	
С	203 204	CEAL470M6R3		Unit Name : Switch PCB	
С	205 206	CKSQYB103K50	S	3 Slide Switch(FWD/REV)	1-0036-7007
č	207 208 314	CEAL1R0M50			
C	209	CEAL330M10		Unit Numbe :	
C	210	CKSQYB471K50	D	Unit Name : Mute PCB	
С	211	CEJA221M16			
			S	2 Switch(Mute)	1-0138-7087
С	212 316	CEAL100M16			
С	301 302	CEAL2R2M50			
С	305 306 307 308	CEALR22M50	Mis	cellaneous Parts List	
С	313	CEAL101M10			
С	401 402	CEHAS2R2M50	S	1 Switch(TAPE/TUN)	1-0036-7034
			M	1 Motor Assy	X-0036-6075
			HD	1 Head	1-0036-7084-1

CONTRAST TABLE of TUNER AMP UNIT

KEH-1010QR/X1M/EE,KEH-1050QR/X1M/ES and KEH-1050QRS/X1M/ES have the same construction except for the following:

			Part No.	
Symb	ol and Description	KEH-1010QR/X1M/EE	KEH-1050QR/X1M/ES	KEH-1050QRS/X1M/ES
D2	Diode	1SS133	Not used	Not used
D3	Diode	Not used	Not used	1SS133
D502	Diode	MTZJ100(B)	MTZJ9R1(C)	MTZJ9R1(C)
L100	Ferri-Inductor	LAU330K	LAU330K	Not used
L101	Ferri-Inductor	Not used	LAU100K	LAU100K
L102	Ferri-Inductor	LAU100K	LAU100K	Not used
L103	Choke Coil	RS1/10S0R0J	RS1/10S0R0J	CZT2920
TU100	Tuner Unit	CZW2996	CZW2997	CZW2998
R100		RD1/4PU682J	Not used	RD1/4PU682J
R107		RD1-4PU6R8J	Not used	Not used
R414 415		Not used	RS1/8S0R0J	RS1/8S0R0J
C9		CCSCH101J50	Not used	CCSCH101J50
C10		Not used	Not used	CKSQYB473K50
C14 113 1	14	Not used	CKSQYB473K50	CKSQYB473K50

CONTRAST TABLE of KEYBOARD PCB

KEH-1010QR/X1M/EE,KEH-1050QR/X1M/ES and KEH-1050QRS/X1M/ES have the same construction except for the following:

		Part No.	
Symbol and Description	KEH-1010QR/X1M/EE	KEH-1050QR/X1M/ES	KEH-1050QRS/X1M/ES
PL601 602 Lamp 14V65mA	CZE2948	CZE2947	CZE2947

6. ADJUSTMENT NOTICE: Select C1 so that total capacity of 80pF is attained from Connection Diagram the direction of the receiver jack. Z: Output impedance of SSG FL(+) Oscilloscope FR(+) 4Ω ≷ FL(-) mV Meter(1) FR(-) ACC DC Regulated Power Supply GND **Dummy Antennd** Antenna Plug Antenna Jack 500(37.50) Stereo **₹50Ω(75Ω)** FM SSG Modulator **Dummy Antennd** Antenna Plug 15µF 80Ω-Z AM SSG C1+ TUNER UNIT (TOP VIEW) **17** T4 L5 X TUNER UNIT **T2** VR1 **●**T1 **∮Pin4** Pin 16 Pin 1 DC V Meter(1) TUNER UNIT Center Meter

Fig.17

AM ADJUSTMENT(ES Model tuning steps at 9kHz)

		AM SSG(400	Hz,30%)	Displayed	Adjustment	Adjustment Method
	No.	Frequency(kHz)	Level(dBµV)	Frequency(kHz)	Point	(Switch Position)
IF	1	999	20	999	T3,T4	mV Meter(1): Maximum

FM ADJUSTMENT

Modulation

M: MONO MOD., 400Hz 100%(75kHz Dev.)

S: STEREO MOD., 1kHz L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE: Before proceeding to further adjustments after switching power ON, lat the tuner run for

allow the circuits to stabilize.

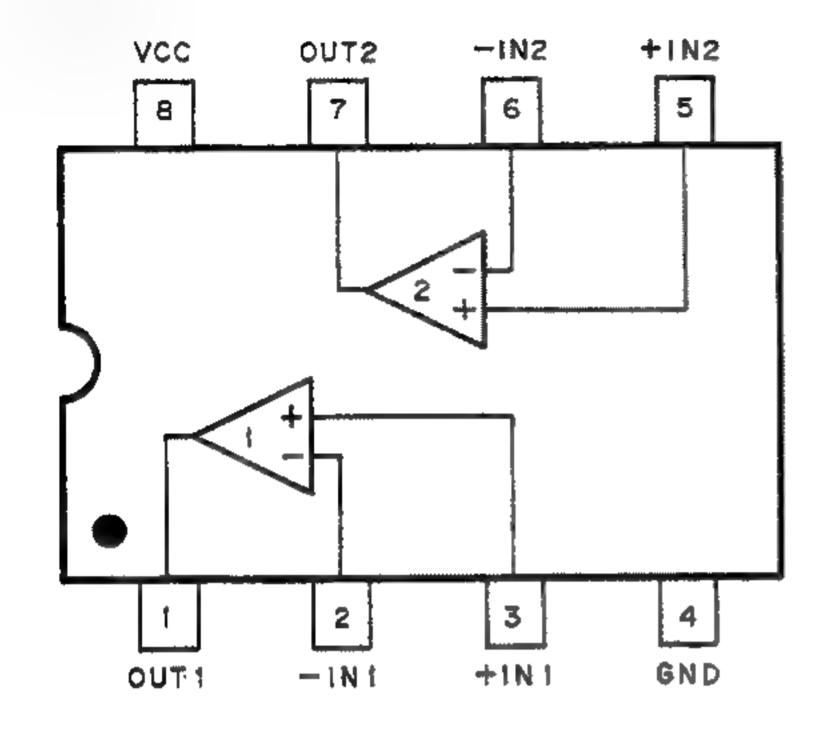
		FM SS	G	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1			65.0 (EE Model) 87.5 (ES Model)	T1	DC V Meter(1):1.0V ± 0.1V
IF	1	98.1	65	98.1	T5	Center Meter : 0
ANT,RF	1	89.9	5-15	89.9	L4,L5	mV Meter(1) : Maximum
IFT	1	98.1	5-15	98.1	T2	mV Meter(1) : Maximum
Max. Sep.	1	98.1	65	98.1	VR1	mV Meter(1): Separation Maximum

7. GENERAL INFORMATION

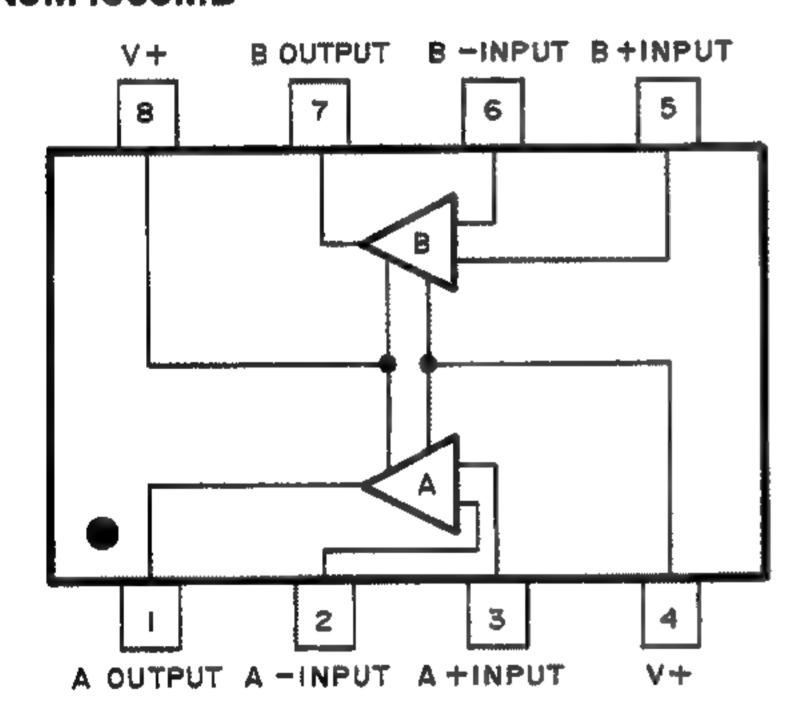
7.1 PARTS

7.1.1 IC

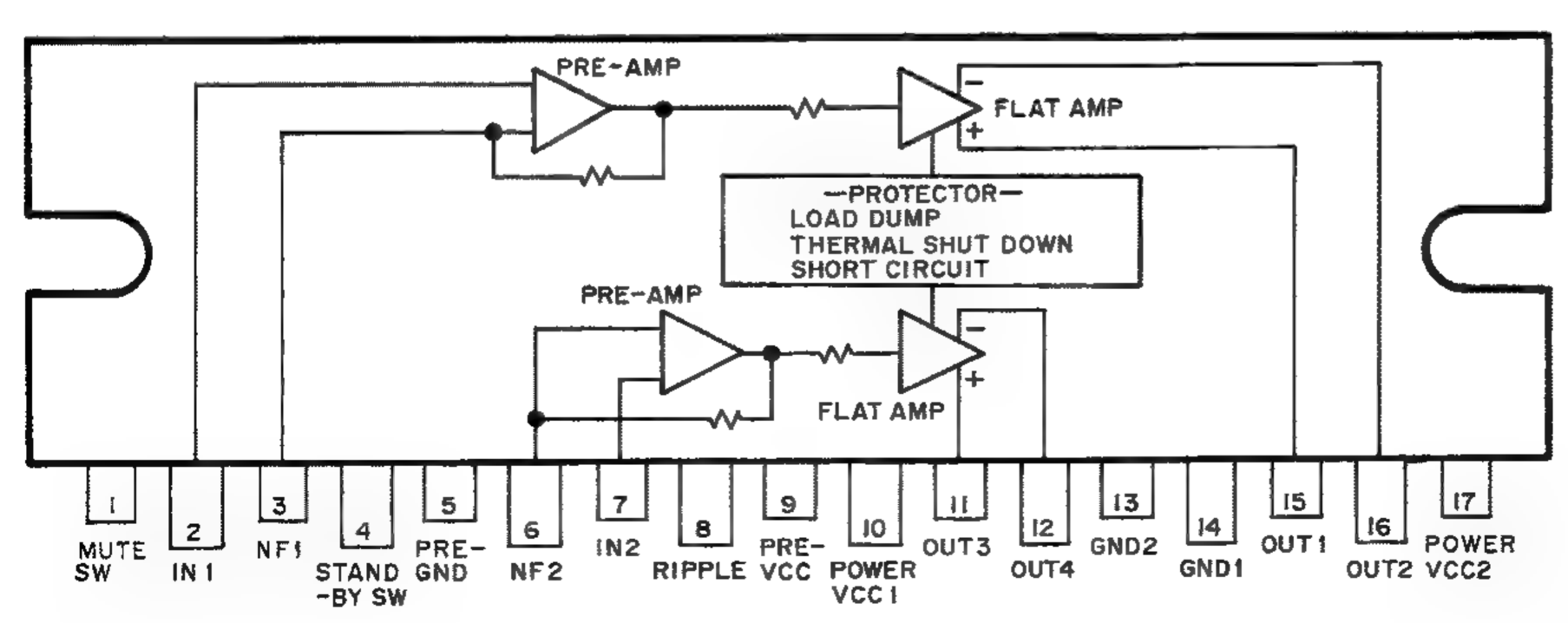
BA4560F



NJM4565MD



TA8215H-A



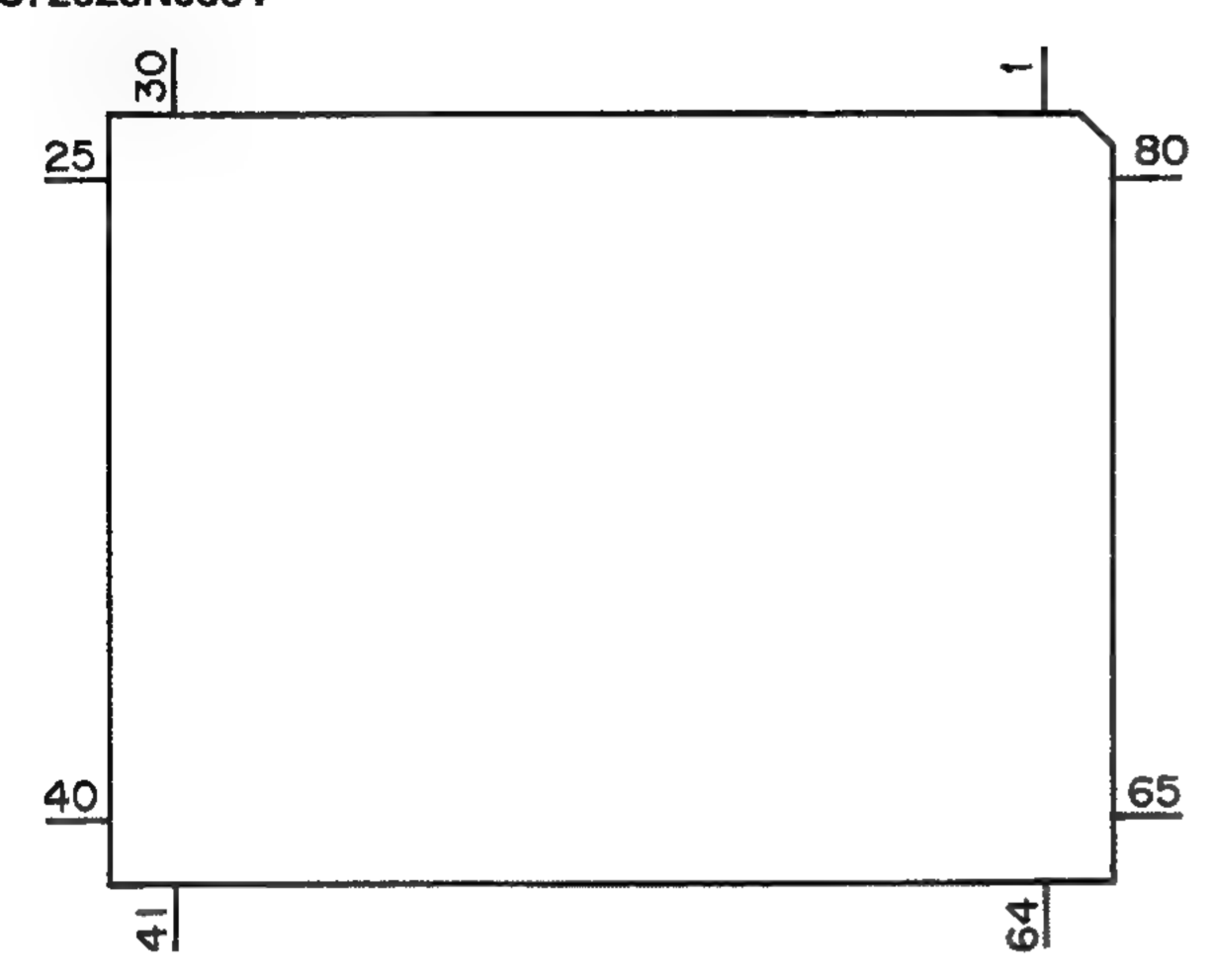
Pin Functions (LC72323N9384)

Pin No.	Pin Name	1/0	Function and Operation
1	XIN	1	Crystal oscillator connection pin
2	_	i	(GND)
3	TAPE-IN	l	TAPE pack-in ditection input
4	N.C		(GND)
5	FM-SD	i	FM SD signal input
6	STEREO		FM stereo input
7	TAPE ON	Ö	EQ AMP power control output
8	AMON	0	Not used
0	FMON	0	FM band select output
10	TUNER-ON	0	TUNER power control output
11	ANT-REM	0	Not used
12	POWER-ON	0	Not used
13	ILL-ON	0	Not used
14	SEEK	0	Seek output
15	FF-REW		FF/REW detection input
16	N.C	<u> </u>	(GND)
17	N/R(DIR)	<u> </u>	Cassette mechanism tape direction input
18	KO		Diode matrix input
19-22	T3-T0	0	Diode matrix output
23	MUTE	0	Audio mute output
24	AMP-MUTE	0	Power amplifier mute output
25	SW-SW	0	Not used
26-30	KS4-KS0	0	Key strobe output
31	VDD		Power supply
32-33	KIN1-0	J	Key sense input
34	MUTE-REQ	<u>)</u>	POWER OFF input
35	N.C	1	(GND)
36-38	S28-S26	0	Not used
39-55	S25-S9	0	LCD segment output
56	S8	0	Not used
57-63	S7-S1	0	LCD segment output
64,65	COM2-1	0	LCD common output
66	N.C	1	(GND)
67	CE)	Chip enable input
68	RESET	1	(VDD)
69	AM-SL	ì	Signal level input
70	IFIN	i	AM/FM IF signal input
71	N.C	1	(GND)
72	BU-CHECK	ŀ	Back-up voltage detection
73	VDD	-	Power supply
74	FMIN	1	FM local oscillator signal input
75	AMIN	1	AM local oscillator signal input
76	VSS	*	GND
77	E0		
	EU	0	PLL error output (open)
78	_	0	(open)
79	VOLST		(GND)
80	XOUT	0	Crystal oscillator connection pin

Format	Meaning
С	C MOS
N	N channel open drain

IC's marked by * are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

* LC72323N9384



Tuner Unit (CZW2996,CZW2997, CZW2998)

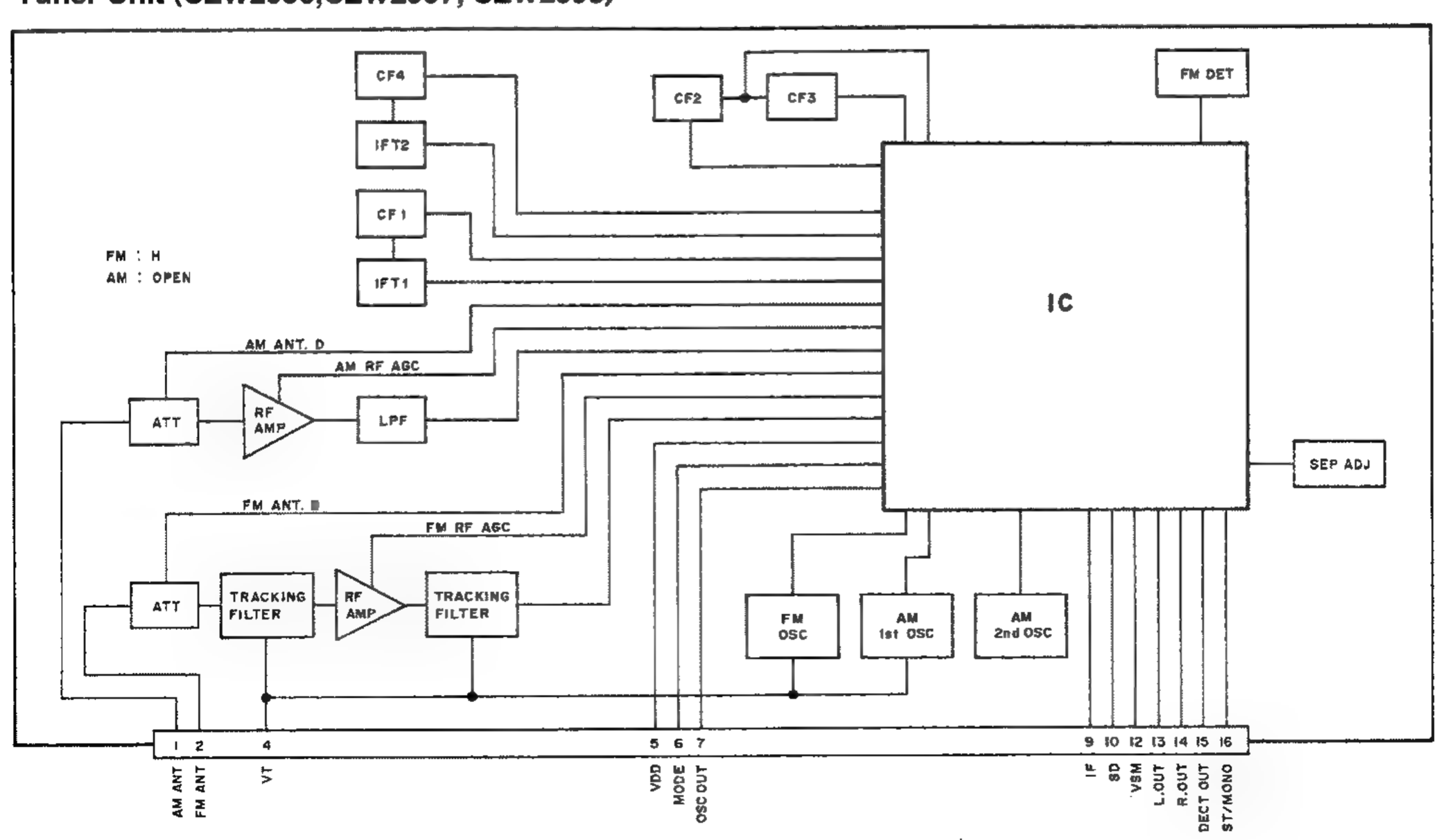
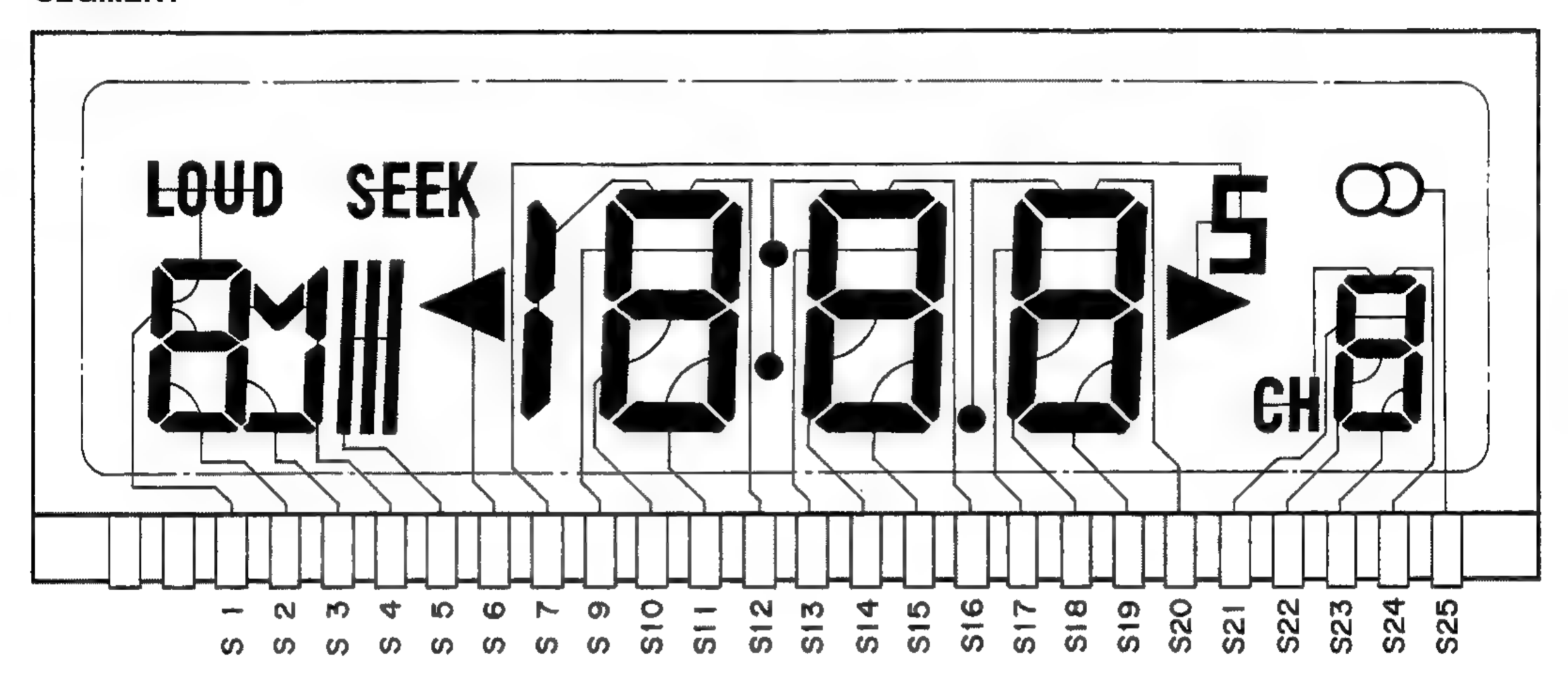


Fig.18

7.1.2 DISPLAY

CZA5526

SEGMENT



COMMON

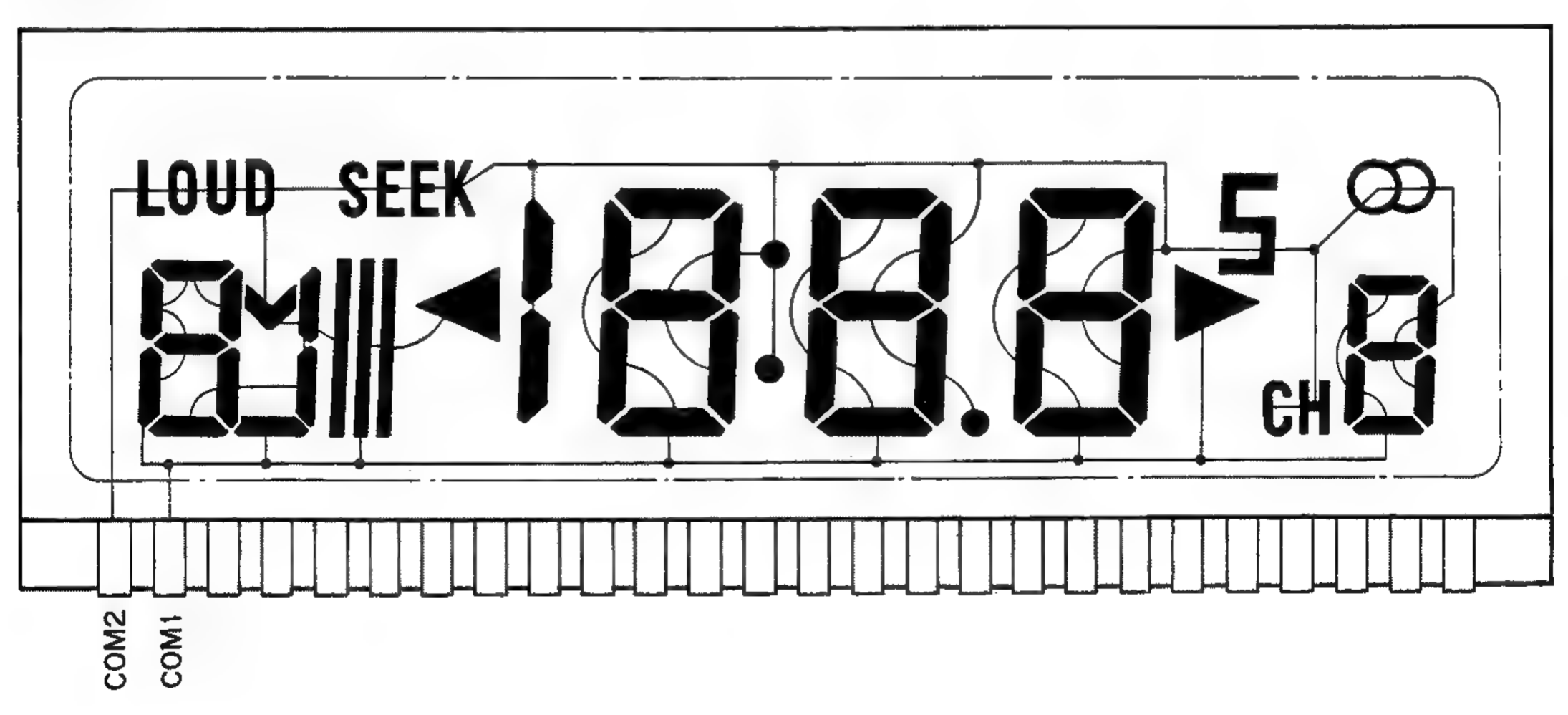


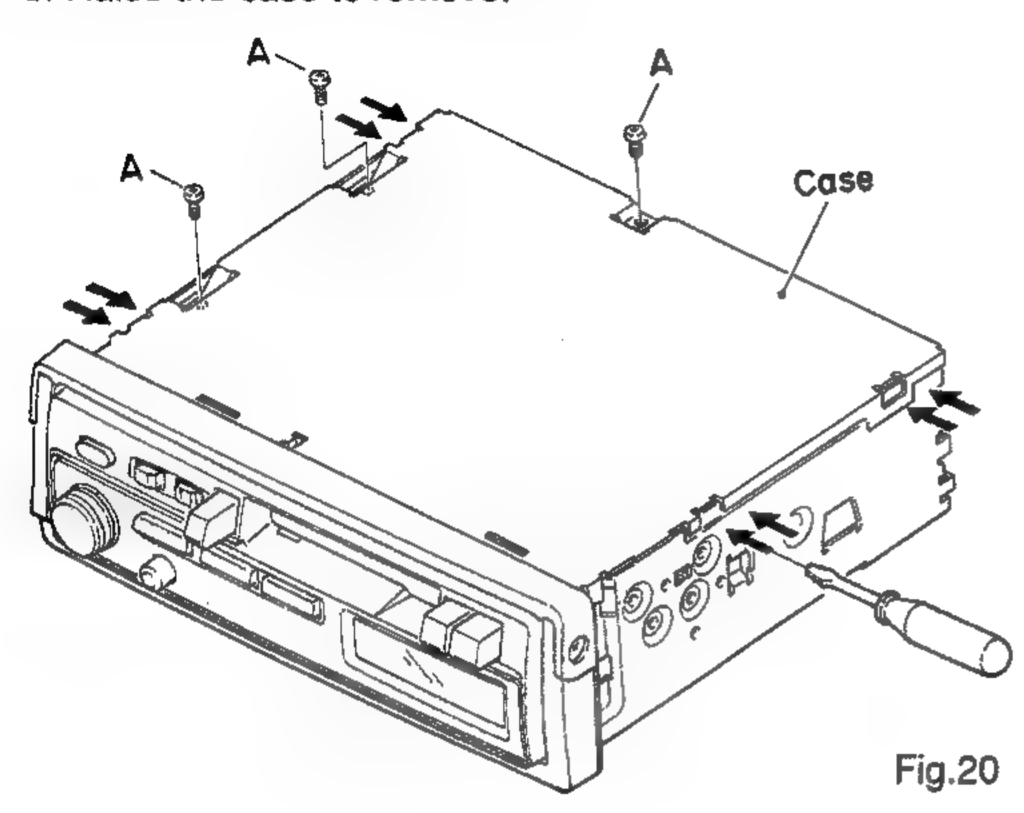
Fig.19

7.2 DIAGMNOSIS

7.2.1 DISASSEMBLY

Removing the Case

- 1. Insert and turn a screwdriver to remove the case.
- 2. Remove the three screws A.
- 3. Raise the case to remove.



Removing the Handle

1. Remove the two screws, and them remove the handle.

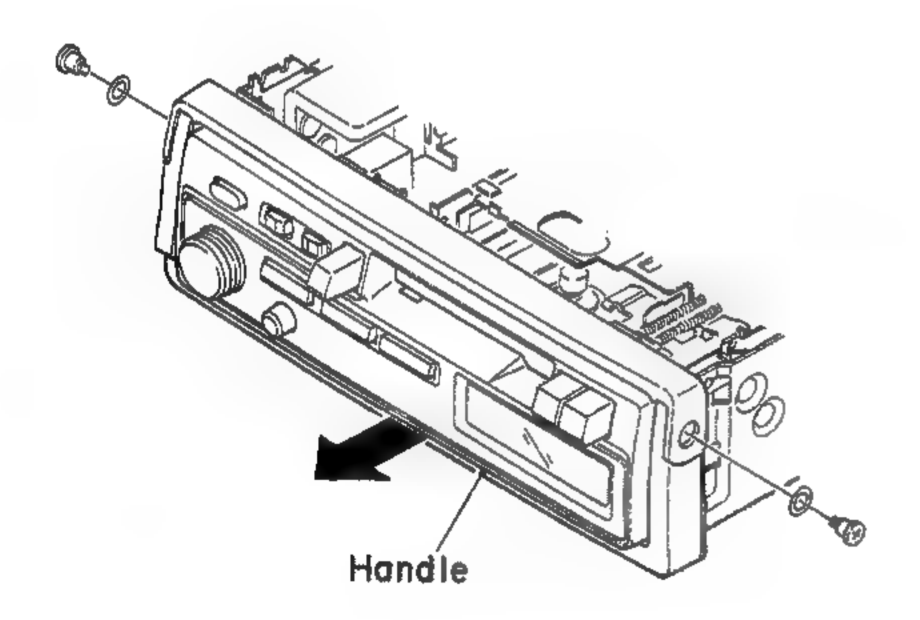
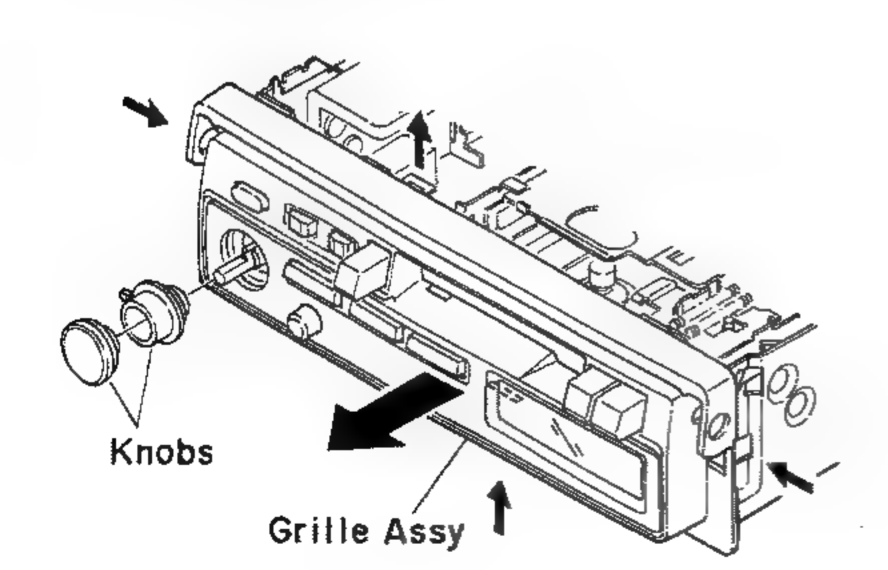


Fig.21

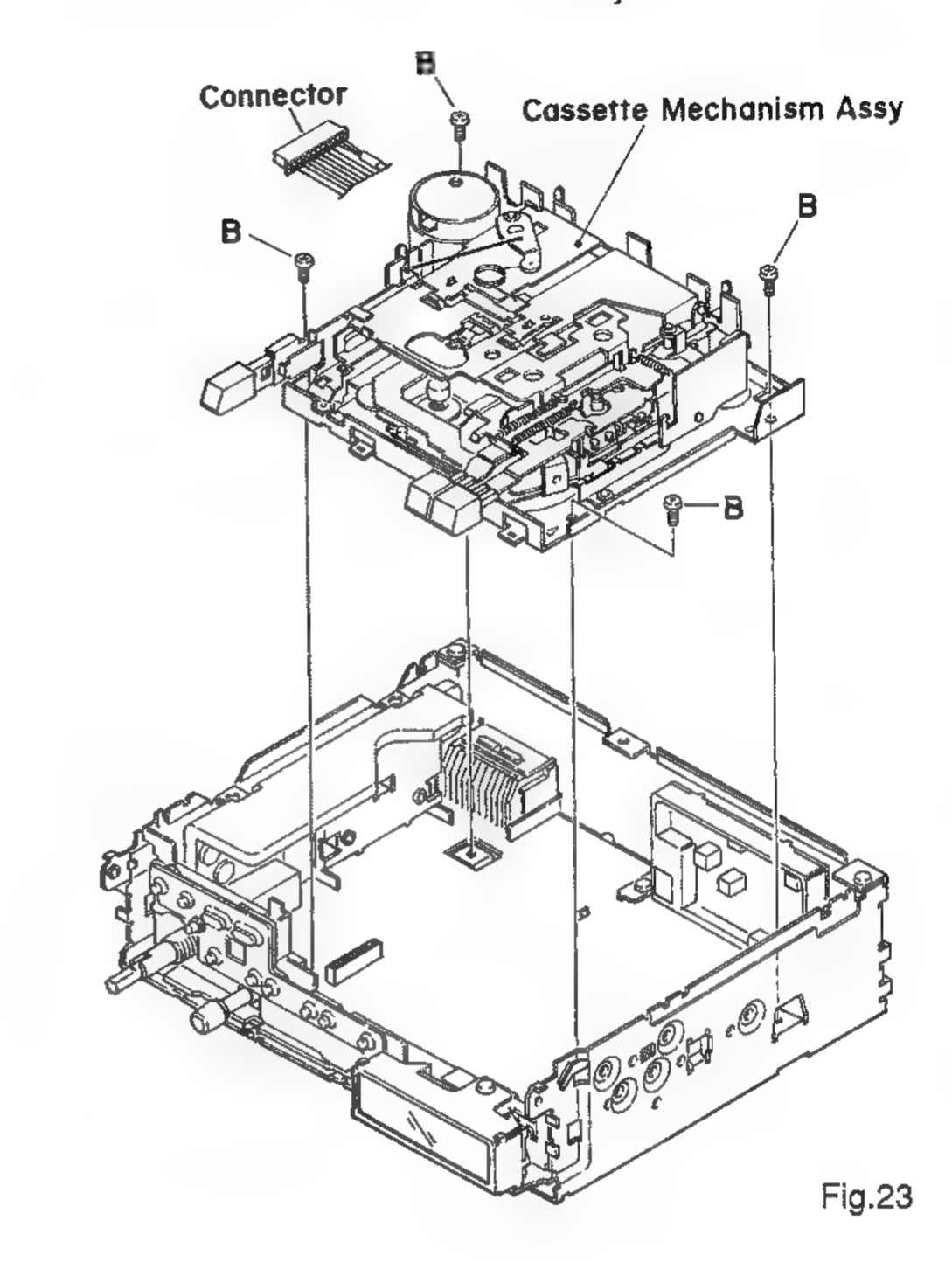
Removing the Grille Assy

- 1. Remove the two knobs.
- 2. Press the tabs at four locations indicated by arrows, and then pull out the grille assy.



Removing the Cassette Mechanism Assy

- 1. Disconnect the connector.
- 2. Remove the four screws B.
- 3. Remove the cassette mechanism assy.



Removing the Tuner Amp Unit

- 1. Remove the five screws C.
- 2. Raise up tuner amp unit to remove it from the chassis Assy.

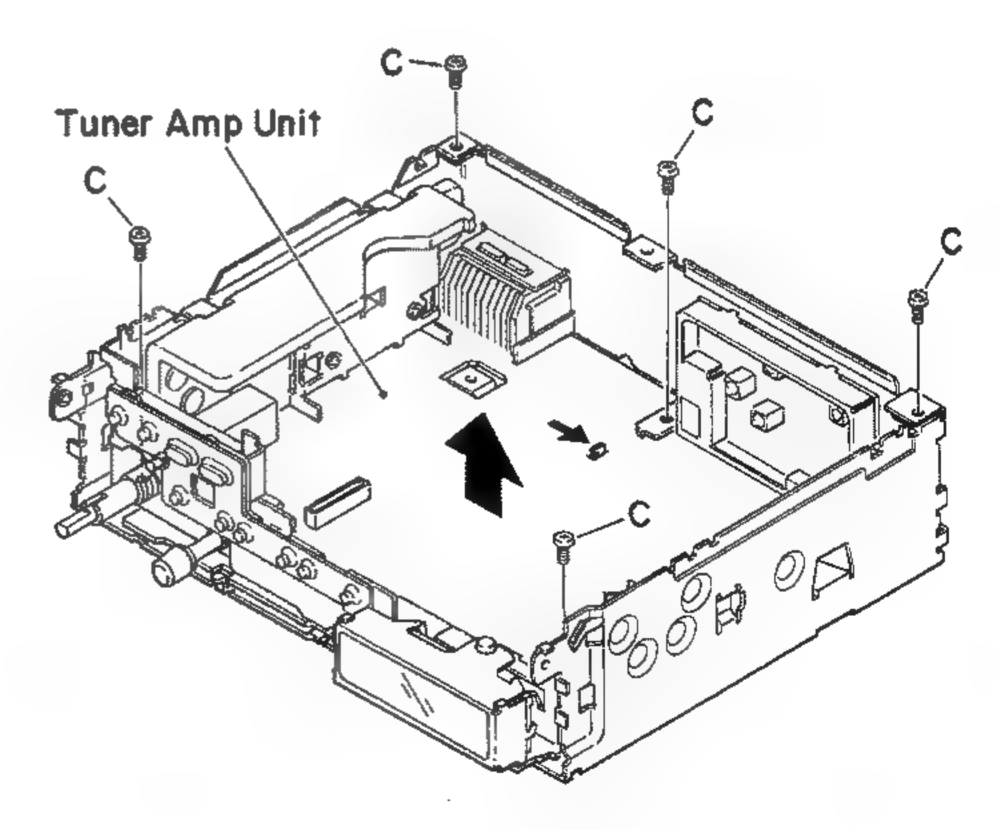


Fig.22 Fig.24

7.3 EXPLANATION

7.3.1 BLOCK DIAGRAM

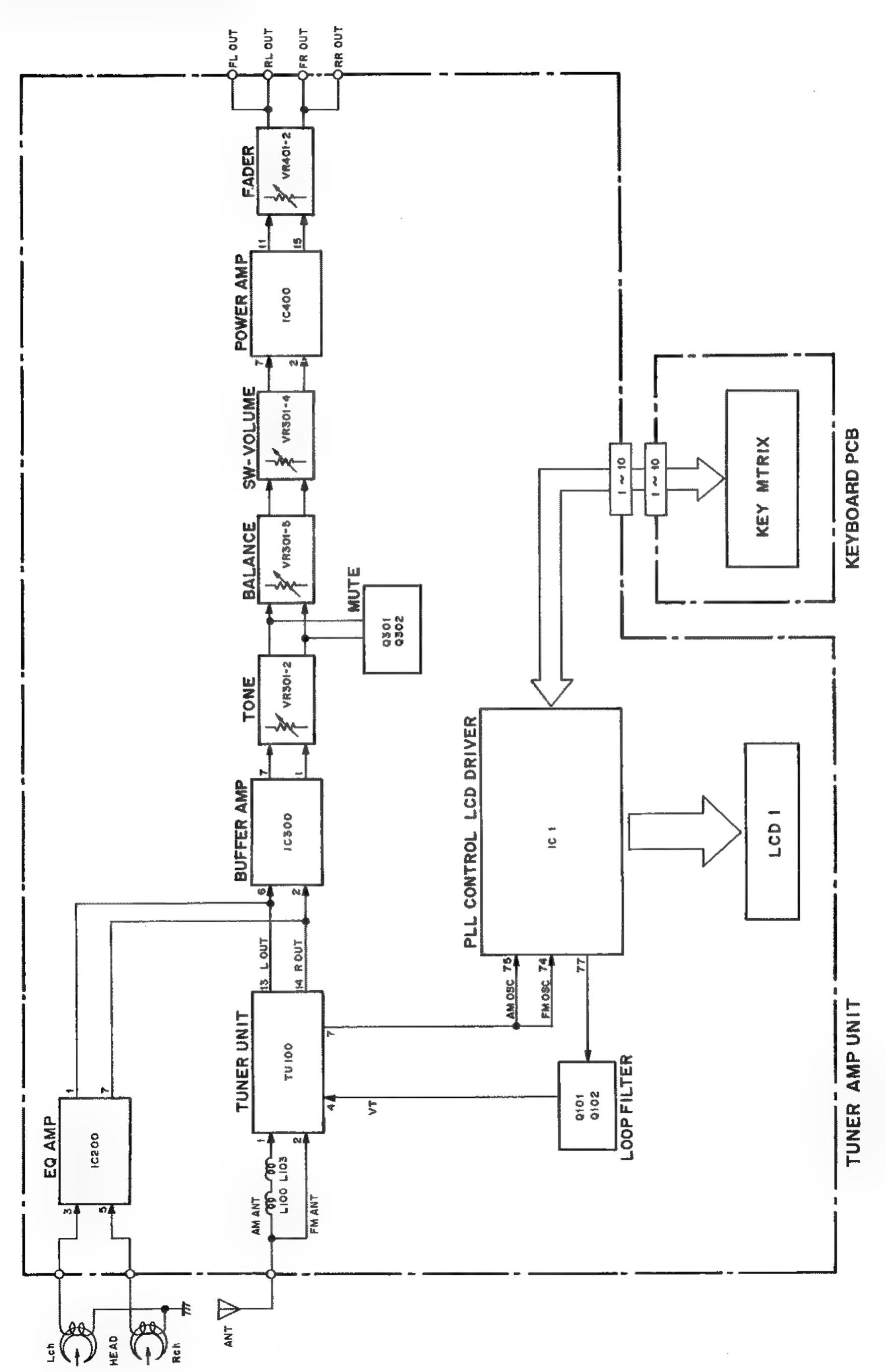
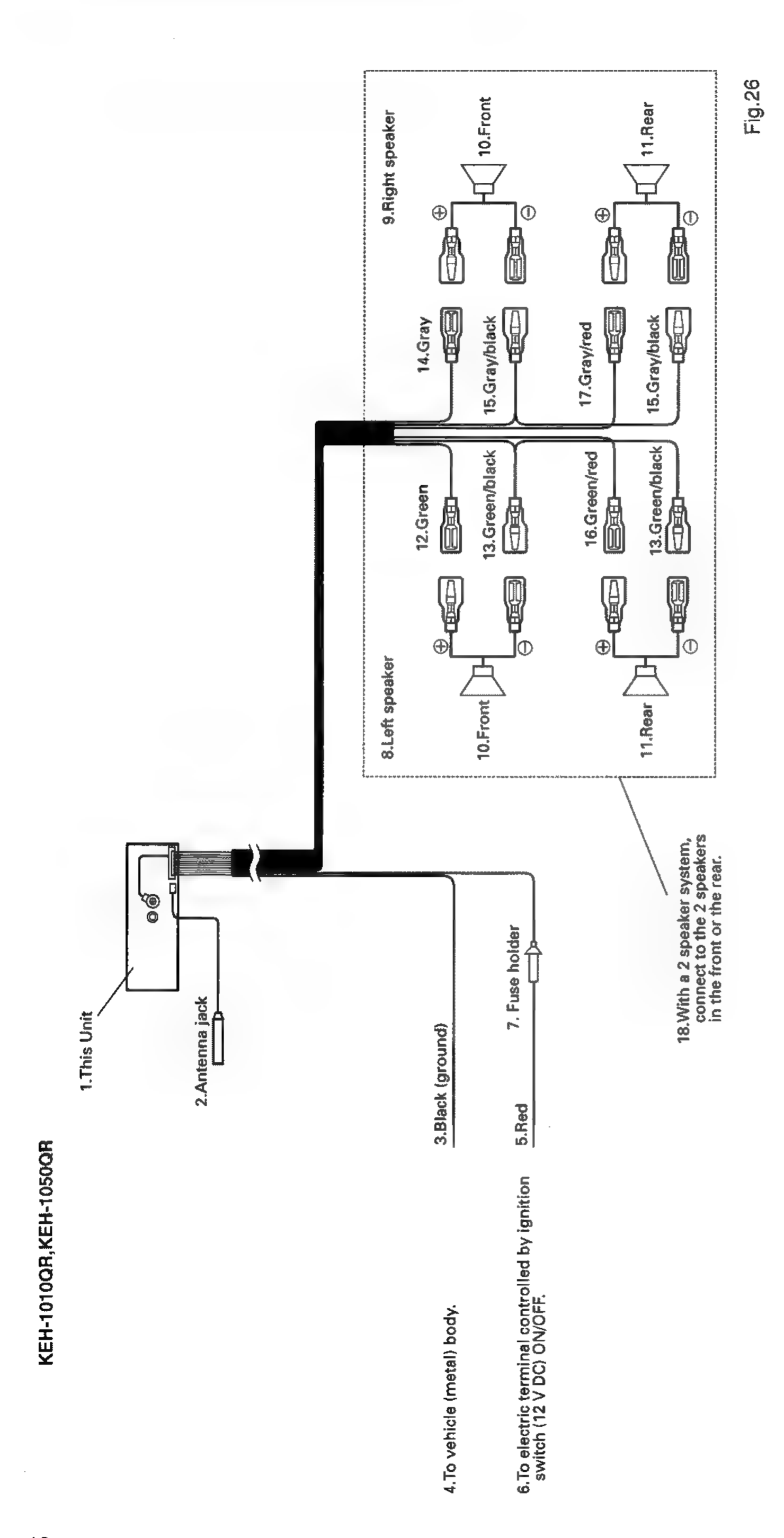
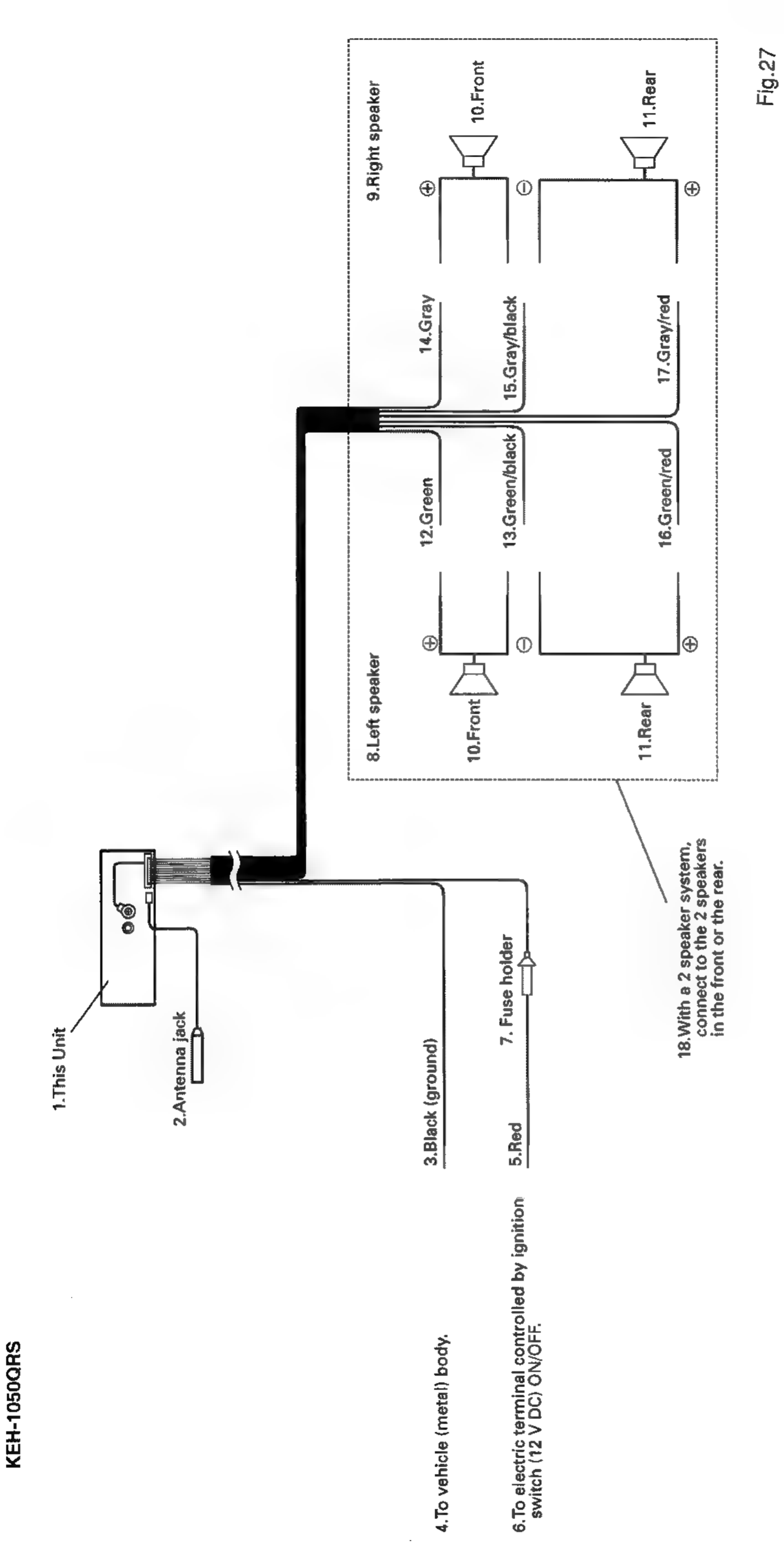


Fig.25

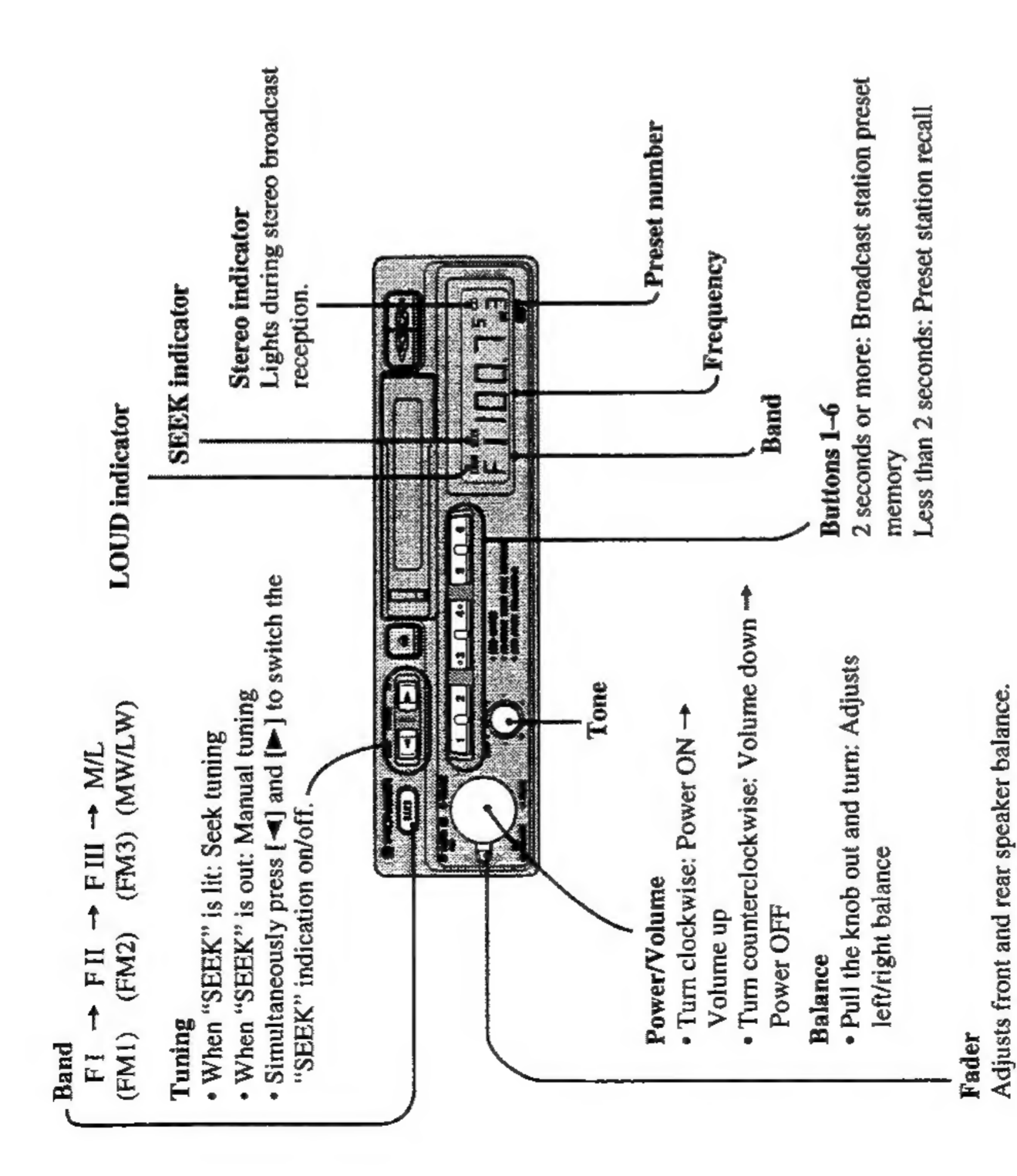
8. OPERATIONS AND SPECIFICATIONS





Tuner Operation **KEH-1010QR**

Basic Operation of Tuner



If a cassette tape is loaded, eject it.
The LOUD indicator lights when power is switched ON. (You cannot switch the Loudness function OFF.)

The FM bands cover different frequency ranges as below:

F I (FM1): 65 – 74 MHz F II (FM2), F III (FM3): 87.5 – 108 MHz

KEH-1050QR

Tuner

Basic Operation of Tuner

Lights during stereo broadcast Stereo indicator reception. **LOUD** indicator When "SEEK" is out: Manual tuning
 Simultaneously press [◄] and [►] to switch the Ton Turn counterclockwise: Volum Pull the knob out and turn: Adj Turn clockwise: Power ON - When "SEEK" is lit: Seek tuning (AM) "SEEK" indication on/off. (FIM3) FIII left/right balance Power/Volume Power OFF Volume up (FM2) Balance Tuning (FM1) Fader Band

Adjusts front and rear speaker balance. When using two speakers, set to the 9

o'clock position.

When using two speakers, set to the 9

o'clock position.

Note:

If a cassette tape is loaded, eject it.

The LOUD indicator lights when power switched ON. (You cannot switch the Lanction OFF.)

KEH-1050QRS

Tuner Operation

<EXGLISH>

Basic Operation of Tuner

SEEK indicator LOUD indicator When "SEEK" is lit: Seek tuning (AM) (FM2) FII Tuning (FM1) Band H H

Lights during stereo broadcast Stereo indicator Simultaneously press [◄] and [▶] to switch the When "SEEK" is out: Manual tuning

Frequency reception. Tone Turn clockwise: Power ON -"SEEK" indication on/off. Power/Volume

 Turn counterclockwise: Volume down Power OFF Volume up Balance

Band

Buttons 1-6

2 seconds

memory

 Pull the knob out and turn: Adjusts left/right balance

Adjusts front and rear speaker balance. Fader

When using two speakers, set to the 9

o'clock position.

Note:

If a cassette tape is loaded, eject it.

The LOUD indicator lights when power is switched ON. (You cannot switch the Loudness function OFF.)

periodic increases and decreases in volume short wave reception, the problem of phas-This tuner/cassette player's tuner lets you ing sometimes occurs. Phasing refers to tune to short wave (SW) stations. With About the SW tuner

level when listening to a short wave broad-

This phenomenon is characteristic of short wave broadcasts; it is not a malfunction of cast from a distant broadcast station. this unit.

KEH-1010QR, KEH-1050QR, KEH-1050QRS

Using the Cassette Play

Player Basic Operation of Cassette

Adjusts front and rear speaker balance.

· Press the button indicating the same

o'clock position.

Press the button indicating the oppo site direction of the direction indica Simultaneously press [direction. Fast forward tor: Rewind to change assette door Tone When using two speakers, set to the 9

 Turn clockwise: Power ON Power/Volume Volume up

Preset number

LOUD indicator

 Turn counterclockwise: Volume down Power OFF

 Pull the knob out and turn: Adjusts left/right balance

or more: Broadcast station preset

Less than 2 seconds: Preset station recall

The LOUD indicator lights when power is switched ON. (You cannot switch the Lou function OFF.)

Fig.30

KEH-1050QR, KEH-1050QRS

Changing the AM Tuning Step

The tuning step employed in the tuner's AM band can be switched between 9 kHz and 10 kHz per step. Reset the tuning step from 9 kHz (the factory preset step) to 10 kHz when using the tuner in North, Central or South

530 - 1,710 kHz	,602 kHz 530	nge 531 - 1	Frequency range
Hz	10 kHz	9 kHz	Tuning Steps
New Setting	Setting	ns Initial	Specifications

- Set the POWER switch to the OFF position.
- While pressing the [◄] or [▶] button, set the POWER switch to the ON position.

Cassette Player and Care

About the Cassette Player

- become jammed in the unit. Avoid using tape may interfere with the eject mechanism of the unit or cause the cassette to such tapes or remove such labels from A loose or warped label on a cassette the cassette before attempting use.
- cle's ignition is turned OFF. Leaving the Be sure to eject the tape when the vehiroller causing wow and flutter during tape in the unit can deform the pinch tape playback.

Cleaning the Head

quality will deteriorate and there will be sound dropouts and other imperfections in performance. In this case, the head If the head becomes dirty, the sound must be cleaned.

About Cassette Tapes

aid of a pencil and unevenly wound tapes rewound with the use of the fast forward Loose tapes should be rewound with the function.

network)

..... 52 dB (IEC-A

Signal-to-noise ratio

Stereo separation .

Wow & flutter

45 dB

(WRMS)

0.13%

Tape speed 4.76cm/sec.(+0.14cm/sec.,-0.05cm/sec.)
Fast forward/rewinding time Approx. 160 sec. for C-60

Compact cassette tape (C-30 - C-90)

- Do not use tapes longer than C-90 type (90 min.) cassettes. Longer tapes can interfere with tape transport.
- exposed to sunlight or high temperatures can distort them and subsequently inter-Storing cassettes in areas directly fere with tape transport.
 - Store unused tapes in a tape case where there is no danger of them becoming loose or being exposed to dust.

Precaution

- for operating procedures and precautions. Always keep the volume low enough for Keep this manual handy as a reference
 - Protect the product from moisture. outside sounds to be audible.

contact your dealer or nearest autho-Should this product fail to operate proprized Pioneer Service Station. erly,

KEH-1010QR, KEH-1050QR

Specifications

<F.Y.GLISH>

15.1 Vallowable)	Frequency range
Negative type	87.5 - 108 MHz
A 0.9	Usable sensitivity
	50 dB quieting sensitivity 17 dBf (1.9 µV/75 \Omega, mono)
$(H) \times 147 (D) \text{ mm}$	Signal-to-noise ratio 67 dB (IEC-A network)
$(H) \times 20 (D) \text{ mm}$	Distortion
16 kg	Frequency response

.. 14.4 V DC (10.8 - 15.1 V al

Max. current consumption ...

Grounding system.

Power source ..

(mounting bracket)

Dimensions

MW tuner

.. 182 (W) × 52 (H) × 147

34 dB (at 65 dBf, 1 kHz)

Frequency range 531 - 1,602 kHz	Usable sensitivity31.6 µV (S/N: 20 dB)	Selectivity 50 dB (±9 kHz)
,602	7.2	6∓)
1	S	9
53	3	8
	31.6	

-	****	
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Tang	Sitiv	:
HC.	Sen	vity
adac	sable	Sec
Ī,	Ö	Š

(10 kHz)

0-16 dB

(DIN45324, +B

Continuous power output ...

Maximum power output ..

Amplifier

25 W×21

4 \O (4 - 8 \O a

-30 dB)

Loudness contour +10 dB (100 Hz) (volume:

Cassette player

Tone controls (Hi cut tone) ..

Load impedance

Frequency range 153 - 281 kHz	Usable sensitivity 63.1 µV (S/N: 20 dB)	Selectivity 50 dB (±9 kHz)
Frequency range	Usable sensitivity	Selectivity

 Ξ

Specifications and the design are subject to possible modification without notice due to improve

KEH-1050QR

Specifications

General

Negative type 14.4 V DC (10.8 - 15.1 V allowable) 7.5 A (KEH-1030) Max. current consumption 6.0 A (KEH-1050QR) Grounding system Power source

Dimensions

KEH-1050OR

(DIN) (chassis) 178 (W) × 50 (H) × 140 (D) mm (chassis) 178 (W) × 50 (H) × 145 (D) mm (nose) 170 (W) × 46 (H) × 15 (D) mm 188 (W) × 58 (H) × 20 (D) mm (mounting bracket) (nose) KEH-1030 (nose) 9

Amplifier

Weight 1.2 kg (KEH-1050QR)

...... 170 (W)

Continuous power output is 16 W per channel min. into 4 channels driven 50 to 15,000 Hz with no more 4 \O (4 - 8 \O allowable) 25 W×2/15 W×4 Maximum power output Load impedance than 5% THD.

Cassette player

Fast forward/rewinding time Approx. 160 sec. for C-60 0.13% (WRMS) Frequency response 40 -- 14,000 Hz (±3 dB) Stereo separation 45 db Signal-to-noise ratio 52 dB (IEC-A network) Wow & flutter

Specifications and the design are subject to possi-

Note:

ble modification without notice due to improve-

ments.

FM tuner

.87.5-108 MHz 11 dBf (1.0 μV/75 Ω, mono, S/N: 30 dB) sensitivity 17 dBf (1.9 μV/75 Ω, mono) ... 34 dB (at 65 dBf, 1 kHz) . 67 dB (IEC-A network) .. 0.9% (at 65 dBf, 1 kHz, stereo) 30-15,000 Hz (±3 dB) Frequency response 50 dB quieting sensitivity Signal-to-noise ratio ... Stereo separation .. Usable sensitivity Frequency range Distortion ...

AM tuner

530 - 1,710 kHz (10 kHz) 31.6 μV (S/N: 20 dB) 50 dB (±9 kHz) 50 dB (±10 kHz) 531 - 1,602 kHz (9 kHz) Usable sensitivity Frequency range Selectivity ...

Amplifier

Continuous power output is 16 W per channel min. into 4 ohms, both channels driven 50 to 15,000 Hz with no more 25 W×2 / 15 W×4 4 \O (4 - 8 \O allowable) 0-16 dB (10 kHz) Maximum power output

Load impedance Tone controls (Hi cut tone) than 5% THD

Cassette player

-30 dB)

..... +10 dB (100 Hz)(volume:

Loudness contour

... 45 dB Fast forward/rewinding time Approx. 160 sec. for C-60 40 - 14,000 Hz (±3 dB) . Compact cassette tape (C-30 - C-90) .. 4.76cm/sec.(+0.14cm/sec.,-0.05cm/sec.) (WRMS) network) 0.13% . 52 dB (IEC-A Frequency response Signal-to-noise ratio Wow & flutter Stereo separation Tape speed ..

FM tuner

... 14.4 V DC (10.8 - 15.1 V allowable)

Specifications

KEH-1050QRS

. 6.0 A (KEH-1050QRS)

Max. current consumption

Grounding system ..

Power source

General

7.5 A (KEH-1030SW)

...... 87.5 - 108 MHz ... 11 dBf (1.0 µV/75 \O, mono, S/N: 30 dB) 17 dBf (1.9 µV/75 \,\Omega, mono) 67 dB (\textbf{E}\text{C-A network}) 0.9% (at 65 dBf, 1 kHz, stereo) Frequency response 30 - 15,000 Hz (±3 dB) 50 dB quieting sensitivity Signal-to-noise ratio Distortion Usable sensitivity Frequency range

AM tuner

Frequency range

(DIN) (chassis) 178 (W) × 50 (H) × 140 (D) mm

KEH-1030SW

(nose)

...... 182 (W) × 52 (H) × 147 (D) mm 188 (W) × 58 (H) × 20 (D) mm

(mounting bracket)

KEH-1050QRS

Dimensions

 $188 \text{ (W)} \times 58 \text{ (H)} \times 20 \text{ (D)} \text{ mm}$

(nose)

ê

Weight

(chassis) 178 (W) × 50 (H) × 145 (D) mm (nose) 170 (W) × 46 (H) × 15 (D) mm 1.6 kg (KEH-1050QRS)

1.2 kg (KEH-1030SW)

531 – 1,602 kHz (9 kHz) 530 – 1,710 kHz (10 kHz) 31.6 μV (S/N: 20 dB) 50 dB (±9 kHz) 50 dB (±10 kHz) Usable sensitivity SW tuner Selectivity ...

3.2 - 25.7 MHz (5 kHz) 28.2 μV (S/N: 20 dB) 20 dB (±5 kHz) Usable sensitivity Selectivity Frequency range

Specifications and the design are subject to possible modification without notice due to improve